CHAPTER V

AGRICULTURE IN INDIA*

India is essentially an agricultural country. More than 75 per cent of her population are in some way or the other connected with agriculture. About fifty per cent of the total area is under cultivation. The following two tables give an insight into the actual state of affairs.



Fig. 24.

Table I

Land Utilization Figures (in millions of acres).

	British India	Indian State
Total area	=511	147
Forests	== 68	19
Not available for a	griculture= 89	28
Cultivable waste	= 97	19
Current fallows	= 47	13
Net area sown	==210	68
Percentage of the	sown to	
· total area	= 41	47

^{*}Matter from Mr. V. S. Mathur's thesis on Agricultural Development of Western United Provinces " has been freely used in this chapter,

Table II

Occupational Percentages

Agriculture	67·1 p. c.
Minerals	'02 p. c.
Industry	10·1 p. c.
Trade	5·1 p. c.
Public Force	06 р. с.
Public Administration	0.7 p. c.
Transport	15 p. c.
Professional and Liberal Arts	15 p. c.
Miscellaneous	13 3 р. с.

xr-4---

In India "farming is not a business, it is a tradition." Since long Indian agriculture has been a "gamble in gainfall" specially in regionactiting low precipitation. Irregation therefore plays a very important part in Indian agriculture. In 1839-40 more than 22 per cent of the gross cultivated area was irrigated. Irrigation facilities are not so very satisfactory in the Indian states where out of a total of 68 million acres of cultivated land only about 10 million acres (or about 16 per cent) are under irrigation. The following table shows (Indian Year Book 1943-44) the irrigated percentages for the various Indian provinces:—

atauras	20'49 p. c.
Bombay	1.71 p. c.
Bengal	081 p. c.
United Provinces	14:53 p. c.
Punjab	38.80 p. c.
Bihar	3.40 p. c.
C.P. (excluding Ber	ar) 1.50 p. c.
N. W. F. P.	18 28 p. c.
Orissa	4.68 p. c.
Sindh	89·12 p. c.
Rajputana	6 82 p. c.
Baluchistan	4.76 p. c.

Another important advantage of irrigation is that doublecropping is made possible. In U. P. and the Punjah vvnich are perhaps the most irrigated provinces of India, about 78 and 44 lakh acres are cropped more than once. Similar figures for Bombay, Bihar (and Orissa), and Madras are 14, 62 and 61 lakhs of acres respectively.

Irrigation also affects the yields of crops. Experiments and experience reveal that average yields of irrigated areas are appreciably higher. According to the estimates of Chinsura Agricultural Farm the average yield of paddy grown without irrigation is as low as 15 maunds per acre as compared to 28 manunds of paddy grown with irrigation. According to the information collected by Mr. V.S. Mathur (one of the authors of the present book) the average

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PREFACE

Tits little book on Roman life is intended in the first place for young pupils beginning the study of Latin. They will doubtless be attracted more by the illustrations than by the text; but as the text is largely a translation of the illustrations into language simple enough to be understood by youthful minds, it is hoped that even a preliminary reading will be found to make an instructive beginning and to do something towards creating an intelligent interest which can gradually develop into real knowledge. A second and more intensive study of the book, it is suggested, can profitably be made in the year of the School Leaving Evamination when the Latin terms, largely neglected during the first-year reading, can really be assimilated.

The style of the book has been left as simple as possible and all unnecessary detail has been avoided. At the same time we believe that the facts given are in every respect in line with the most recent researches of modern archaeology.

Our warmest thanks are due to Dr. E. Norman Gardiner, who has shown the keenest interest in the book throughout its preparation and who has placed at our disposal the benefits of his ripe scholarship and practical experience; and to the officers of the Catendon Press for the choice of illustrations,

Three books have been largely used for reference. First, there is W. Warde Fowler's brilliant and absorbing study of Social Life at Rome in the Age of Circus; secondly, for all technical matters, II. Stuart Jones's Companion to Roman History; thirdly, for illustrations from Latin literature, The Life of Rome, compiled by Messrs. Rogers and Harley.

December 1929.

H. A. T. K. M. K.

CONTENTS

	List of Illustrations						8
I.	A Brief Sketch of Ro	man l	Histor	y			11
II.	The City of Rome						19
III.	Roman Houses in To	wn ar	nđ Co	untry			30
IV.	A Typical Day in the	Life	of a I	Roma	n		43
v.	Roman Dress .						50
VI.	Roman Boyhood and	Educ	ation		-		54
VII.	Public Amusements						65
vm.	Marriage and Funeral	Cust	oms				73
IX.	Trade and Money						80
х.	Slavery						86
XI.	Roads and Travel						90
XII.	The Roman Calendar						97
XIII.	The Roman Army: R	anks :	and O	rgania	tation		100
XIV.	The Roman Army in	the F	ield				108
XV.	The Roman Army in	Triur	nph		-		115
XVI.	Naval Affairs						118
XVII.	The Religion of the F	comar	ıs				121
VIII.	Festivals and Sacrifice	3					132
XIX.	The Government of R	lome					138
XX.	The Roman Law-Cou	rts					147
XXI.	Our Debt to Rome						151
	Appendix I .				-		157
	Appendix II		•		•		158
	Index		•		•	•	159

LIST OF ILLUSTRATIONS

DIOI OI IDAO	
The Pont du Gard Photograph, Lévy et Neurdein réunis Frontispi	ece
The Foundation of Rome A typical Italian hill town Photograph	
by Mr R Gardner	10
Ancient Italy	12
An Etruscan Nobleman and his Wife. Photograph, Almari .	15
Etruscan Peasant ploughing Photograph, Alinari	15
Wasfare in Latium about 350 B C. Photograph, Alinan	16
Julius Caesar Photograph, Anderson -	17
Rome	20
The Isola Tiberina Photograph by Mr Peren al Hart .	23
In the Forum Photograph by Mr R Gardner	25
A Triumphal Arch set up by the Emperor Titus Photograph by	
Mr R Gardner	27
The Via Sacra. Photograph by Mr. Peren al Hart	29
Excavations in progress at Pompen	31
A Burral Urn	32
A typical Pompeian house After Man, 'Pompeji in Leben und Kunst'	32
Ground-plan of the House of the Vettit	34
The Inner Courtyard of the House of the Vettii Photograph, Brogi .	36
A Wall-pointing in the House of the Vettin, Photograph, Anderson .	38
The Painted Altar of the Household Gods Photograph by Mr Perci-	
tal Hart.	39
A Roman House at Ostra Restoration by I Gumonds, 1921	41
Plan of Villa Rustica at Boscoreale	42
A Roman Lamp, British Museum	43
A Roman Water-clock	44
The Forum of Trajan. After E. J Banks in 'Art and Archaeology',	
t ol. m , by permassion	47
A Roman at Table	48
Plan of the Seating at a Roman dinner-table After IV. Warde	
Fowler, in 'Social Life at Rome', by permission of Messrs, Mac- imllan & Co., Lid.	
Roman Dress, British Museum	49
A Roman Bridegroom and his Bride. From a sarcophagus in the	51
British Museum Photograph, Mansell,	53
Roman Hairdressing	55 55
A Cloth Factory or perhaps a Tailor's Shop. Photograph, Almari .	55

Four Stages in the Upbringing of a Roman boy. Photograph,

An Abacus. By permission from 'The Encyclopaedia Britannica',

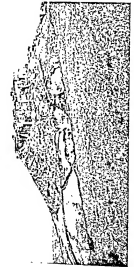
57



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LIST OF ILLUSTR	ATIONS			9
Ancient Writing Materials. British Museus	, .			. 61
A Schoolmaster and his Pupils. Photograph.		Imuseu	m Tri	er 64
The Colosseum at Rome. Photograph, And		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	. 67
A Fight in the Arena, Photograph, Anders		•	•	68
A Chariot Race in the Circus	<i>on</i> .			71
Two Gladiators practising, Photograph, P.			T	
		пзеит,	Lyter	
A Roman Funeral. Photograph, Moscioni A Columbarium				77
				. 79
An Italian Harbour. From Guglielmot Pontificia'. (Accademia Romana di Ai	rcheologia,	1881)	n aei	. 83
A Roman bronze As. British Museum				85
Manumission by the rod				89
Augustus' Golden Milestone. Photograph	by Mr. Pe	rcit al	Hart	92
Travel by Land				95
A Merchant Ship				. 96
Uniforms of the Roman Army From Co Traianssaule' (G. Reimer, Berlin)	chorius, 'l	Die Re	liefs d	er . 105
A Roman Transport Wagon				. 107
Plan of a Roman Camp			•	. 108
Roman Legionary Soldiers building their c	omn Pho	tourat.	b by th	
German Archaeological Institute, Rome				. 111
A Roman Fort in the Mountains of Cumb		rom a	drau 11	g
by W. G. Collingwood				. 113
A Roman Battleship, Photograph, Almari				. 119
A Grove on a Hill-top near Rome, sacred is graph by Mr. Percu al Hart	n Roman	tımes.	Phot	. 123
Statue of a Vestal Virgin. Photograph, And			•	. 127
The State Religion of Rome Restoration of		I D		. 131
Suovetaurilia. Photograph, Giraudon	fier Curey	unu L	eam	. 135
Law and Order. By courtery of Musée Cal			•	. 139
A Roman Senator. Sion House	ter, Atign	UII.	•	. 145
The Tarpeian Rock on the Capitol Photog			•	. 145
A Roman Road	grapa, zani	uri		
A Roman Road				155



The Foundation of Rome. A typical Italian hill to

A BRIEF SKETCH OF ROMAN HISTORY

The beginnings of Roman history are hidden by picturesque but untrustworthy legends, in which, however, we can discover certain broad facts concerning the origins of the Roman people. The Romans first appear in true history as one of several tribes settled in the middle of the Italian pennisula. We do not know where they came from in the first instance; but they took up their abode just where the Apennine mountains sweep nearest to the east coast, leaving a farrly wide plain on their western side. Through this plain flows the Tiber in an almost north-south direction; it is the only river of any real importance south of the Apennines.

The plain on the south-eastern side of the Tiber was known as Latium, and tradition tells us that here, some twenty miles from the sea, the City of Rome was built in 753 B.C. The earliest settlement had been on the Alban Mount, away from the river, but was transferred later to a second site, farther north, which could be more easily defended against the most dangerous of Rome's neighbours. These were the Etruscans, who had come into Italy later than the Romans and had settled in the region now known as Tuscany. Rome was built on the southern bank of the Tiber, where a group of low hills, rising fairly steeply from the river, formed a valuable means of defence.

There were other alien settlers farther south—the Greeks, who had founded colonies round the southern shores of Italy. In the early days, however, the Romans did not need to trouble greatly about the Greeks, since they were separated from them by hardy mountain tribes of similar race to themselves. These were the Samnites, whose country lay to the

A BRIEF SKETCH OF ROMAN HISTORY

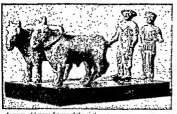
danger stronger than before, she altered her treatien with the Latin cities so that, while each might trade and intermarry only with the Romans, Rome had the advantage of both trading and intermarrying with the citizens of all the other cities. In this way the Latins were the first to pay the penalty of standing against Rome. At the same time Rome made an alliance with the great African city of Carthage, which promised to help in keeping Rome at the head of the league. Rome strengthened her hold on Latinin by building the first of her great multary roads (the Via Latinia) and founding fortresses (colonar) at points of multary importance.

The extension of her power over the whole of Latium brought Rome into conflict with the hardy mountaineers of Saminium. They proved to be formudable enemies, and Rome suffered one of her greatest humiliations when a whole army surrendered at a place known as the Cadufine Forks in the course of the Saminte Wars. But in the end Rome prevailed, in spite of a combined movement against her by the Samintes, the Umbrans, and the Erruscans. Her victory was due to the advantages of her geographical position and the fine character of her efilters.

The war with Sannium brought Rome to the bodders of the Greek lands in the south—Magna Graecia, as that part of Italy was called. The leading city was Tarentum; and it was clear that against this city Rome would soon have to pit her strength. The Greeks sought an ally in Pyrhus, king of Epirus in north-western Greece, a king who dreamed of rivalling the conquests of Alexander the Great. It is true that he won several battles at the expense of the Romans, but at such a cost that he was obliged to return to Greece and leave the Greek colonies to fall into the hands of Rome. Thus, by the year 270 n.C., Rome was mistress of all Italy south of the Alpennines, though we must not that she had south of the Alpennines, though we must not that she had



An Etruscan nobleman and his wife. A terrs-cotta sculpture from an Etruscan tomb



A group of bronze figures of the sixth century B.C., representing an Etruscan peasant ploughing. Behind him stands a figure of the goddess Minerya.

THE ETRUSCANS

16 A BRIEF SKETCH OF ROMAN HISTORY made no attempt to spread her power over the valley of the

made no attempt to spread her power over the valley of the Po, between the Apennines and the Alps.

Rome was now well on the road of conquest and could not draw back. Betore long a struggle began between Rome and Carthage This great trading city on the north coast of Africa



WARFARE IN LATIUM ABOUT 350 B.C. An early bronze group found at Palestrina, showing two bearded warriors carrying the dead body of a contrade

was the most dangerous rival that Rome ever had, and the war was a struggle for existence between the two cities-Several times it seemed that Rome would be defeated, but the patiroitism of her citizens saved her again and again. At last, in 146 n.C., Carthage was finally destroyed. Rome was now mistress of the western Mediterranean, and had the beginnings of an overtease empire. Her wealth and power were increasing rapidly. Before long all the Mediterranean lands were under her tul-

A BRIEF SKETCH OF ROMAN HISTORY

These successes of Rome brought various difficulties and problems with them. Victorious generals led home in trumph thousands of slaves who did the work that the citizens had done before. The rich became richer while the poor became poorer. Then two brothers belonging to one of the noblest



JULIUS CAESAR

families, Tiberius and Caius Gracchus, tried to put matters right. Amongst other things, they wanted to have the lands belonging to the State divided more fairly amongst all the citizens. There were many who opposed the plan, and Tiberius, whose the laws aside in order to have his way, was slain in a riot caused by his enemies. Caius met a similar fate nine years later (123 B.C.) when he tried to carry on his brother's work.

8 A BRIEF SKLTCH OF ROMAN HISTORY

These unrul years gave the army a chance to gain power. Often a successful general—that is, one who could rewell his men with much plunder—had more power in the Roman world than the consuls had, though sometimes generals used their power to have themselves elected to the consulate. Martus and the still more powerful Sulla were the first of these great cenerals

Their fame has been overshadowed by the greater fame of two generals that came after them—Pompey and Julius Caesar. Pompey had great success in his vans in the East, and for some time was the greatest man in the Roman world. At this period Caesar was making a name for himself in Gaul, 1 e. modern France. Soon it became dear that neither Pompey nor Caesar would be content with second place. Civil war broke out. Pompey was defeated at Pharsalia in Greece, and was murdered soon afterwards in Egypt.

Julius Caesar was now a king in all but name. He used his power wisely and so much for the benefit of the people that he was offered the crown, though Rome had been a republic for more than four centuries. He refused to accept the crown; but there were some in Rome, including his friend Brutus, who feared his power. Rather than see him king they hatched a plot against him, and on 15 March 44 B.C. Caesar was murdered in the Senate House.

The conspirators did not long remain in Rome, and soon as army was fed against them to avenge the death of Caesar. Its leaders, who were called the Triumvirs, were Octavits. Its leaders, who were called the Triumvirs, were Octavits. At Painippi in Greece the army of the conspirators was defeated. The Triumvirs now had all the power in their hands, but before long they quarrelled. Leptidus, the least important, soon ceased to count. Antony stayed idling in Egypt at the court of Queen Cleopatra, while Augustus (who had taken

A BRIEF SKETCH OF ROMAN HISTORY

his uncle's name, Caesar) made ready a fleet: With this he utterly defeated Antony at Actium in 31 B.C. Antony killed himself rather than fall into his rival's hands, and Augustus Caesar became master of the Roman world.

For some years he carried on the pretence that there was no change of government, but in 27 B.C., when he was consul for the seventh time, he took the title of *Princeps*. This marked the end of the Republic and the beginning of the Empire.

Rome had not quite reached the limits of her territorial power; but the civil strife of the preceding century had weakened the moral strength of the Romans, and already the seeds of decay had been sown. There were still great conquests to be achieved, and great additions to be made to Latin literature and art, but the old virtues of self-restraint (continentia), steadfastness (constantia), and manliness (virtus) had almost vanished from the Roman character.

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THE CITY OF ROME

In the last chapter we touched briefly upon the geographical advantages of Rome, These consisted of the hills, the river Tiber, and the broad plain of Latium across which a system of military roads was constructed. The earliest settlement was on the Palatine, but the later City included a number of other hills. They were the Quirinal, Viminal, Esquiline, and Caelian Hills, all spurs of the table-land abutting on the river; the isolated Janiculum on the western side of the Tiber; and the lesser Pincian and Aventine Hills to the north and south of the main group. The valleys between these hills were swampy and often flooded in spite of the great drainage sewers (clozed) that emulted into the river.

The Tiber, which formed the chief defence against Etruscan attacks, was a swift and turbulent stream, discoloured with the mud that it carried down from the mountains. This mud formed dangerous shoals at the river-mouth and for a long time prevented Ostia from becoming as important as the more distant Puteoli, the chief port of Rome. The Tiber



gave easy access to the mountains of the interior on the one side and to the coast on the other; yet Rome was far enough from the estuary to be safe from attacks from the sea. When the network of military roads was complete (the Via Latina. Appia, Flaminia, and others less important) the strategic position of Rome was unrivalled in the whole of Italy.

In order to get some idea of the City of Rome, let us go back in imagination to Caesar's day and walk through the ancient streets filled with the crowds and noisy with the bustle of the metropolis of the world. At that time the population was about half a million—many times greater than that of the earliest days.

It may well be supposed that the wall built by Servius Tullius, the sixth king of Rome (578-535 p.c.), embraced a good deal of open space where refugees from outside might encamp with their possessions in time of war. When wars broke out, the country-folk would come in with

> ... droves of mules and asses, Laden with skins of wine, And endless flocks of sheep and goats, And endless herds of kine, And endless trains of wagons That creaked beneath the weight Of corn-sacks and of household goods.

But by the first century B.C. all the space inside the wall was filled up and already buildings were being erected outside. The working classes were crowded together in great tenement blocks, for only the wealthiest could afford separate houses. Space was valuable, and the streets were often mere alleys o Julius Caesar made a law that no vehicles should use the streets in the day-time. We can picture ancient Rome an overcrowded city of narrow lanes with overhanging houses, not unlike the oldest parts of London.

We will begin our imaginary tour from the Janiculum Hill on the right bank of the Tiber. Here was the earliest fortress, to guard the city from possible attacks by the Etruscans from the north. The road we follow runs down the slope towards the Pons Aemilius by which we cross the Tiber. On our left, upstream, we can see a ship-like island in the river, on which stands the earliest hospital in Rome, dedicated to Aesculapius, the god of healing. To the right is the open mouth of the Cloaca Maxima, the main sewer which drains away the water from the low-lying parts of the city. Beside it is the ancient wooden bridge, the Pons Sublicius, which Ancus Martius built, When Lars Porsena came with his Etruscan armies in 508 B.C. to help Tarquin the Proud to regain the throne, the Janiculum was taken by storm, as Macaulay tells in The Lay of Horatius. Straight towards the Pons Sublicius swept down the Etruscans, and only by the felling of the bridge could the city be saved. Then Horatius with two companions. Lartius and Herminius, guarded the bridge while the citizens hewed down its piles with axes. Just as the bridge fell, Lartius and Herminius leapt back to safety, but Horatius stayed too long. It seemed that he must perish; but, having commended his life to Father Tiber, he plunged into the muddy yellow river, and swam ashore.

We leave the bridges behind us and enter the city, noticing the splendid buildings on the Palatine Hill in front. We first reach the Forum Boarium, the cattle market, where we are reminded that the earliest Romans were workers on the soil. From the market-place we turn to the left along the once marshy hollow of Velabrum, leading directly to the Forum Romanum, at the foot of the Capitoline Hill. Long since this Forum has ceased to be what its name suggests-a marketplace; it is now the centre of the city's life, where bankers and money-lenders have taken the place of shopkeepers.

In the Forum we can realize that we are in the heart of the chief city in the world. All around us rise famous structures with the very history of Rome built into their walls. There, on the north-west side, is the Temple of Concord, begun in 367 B.C. to mark the end of the struggle between Patricians and Plebeians. Above it is the Tabularium, where all the public records are kept; and on the south side the Temple

¹ The lower parts of this building still exist.

THE CITY OF ROME

of Saturn, where the treasure of the city is stored. Not far away, and facing down the Via Sacra, is the Rostra. This is a public platform, whence orators address the crowd, and it takes its name from the beaks of ships with which it is adorned. These had been captured by Maenius in the Latin



A ship-like island in the river
The Isola Tiberina in the middle of the Tiber

Wars and they remained as a lasting trophy of the early struggles of Rome. (In our day it has become the custom to commemorate our victories with captured guns.)

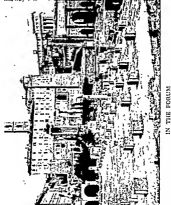
Formerly, till Julius Caesar moved them, the Rostra stood on the north-eastern side of the Forum below the Comitium. In the very early days of the city this was marked out and reserved as a consecrated place of assembly for the citizens. Hard by, on the north side of the Forum, is the Curia where the Senate meets.

On other sides of the Forum there are great halls, called basilicae, in which various kinds of public business are transacted They are simply roofed halls divided into aisles by rows of columns. At one end there is a raised platform from which the magistrate administers justice. They serve as courts of justice, exchanges for merchants, and places of meeting for the people at large.

The oldest basilica in the Forum is the Basilica Porcia, built by Cato in 184 B.C., on the western side of the Comitium. On the north side of the Forum stands the Basilica Aemilia, which has been rebuilt in Julius Caesar's time. But the greatest of the three is the Basilica Julia on the south side of the Forum, adjoining the Temple of Saturn. This was known at one time as the Basilica Sempronia, but as Julius Caesar began its rebuilding on a larger scale, it now bears his name. We approach its stately portico by a flight of steps leading from the level of the Forum, and enter a magnificent central hall. It is payed with multicoloured marble, and an arcade of pillars bears a gallery with windows above. At the far end we can see a series of compartments (tabernae) used for business purposes. These are the chief basilicae at the end of this first century B.C., but in the Imperial age there will be several other and greater ones built to meet the growing needs of public business.

The Forum we see is not yet adorned with the columns, statues, and triumphal arches which later Emperors will set up. Round about us there are seething crowds who jostle their way noisily as they go about their business or wait idly for something to happen-a speech from the Rostra, the opening of a trial in the law-courts near by, or a religious procession down the Sacred Way.

We will leave behind us the crowds of the Forum and climb the Capitoline Hill. At the northern end is the citadel which



The tall pullars in front are the rums The ruins of the Basilica Juli: Palazzo Senatorio, built on th

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held out so stubbornly against the Gauls in 390 B.C. The besiegers tried one night to take the fort by surprise after climbing the Liff-like hill under cover of darkness; but the sacred geese, kept there for sacrifices, gave the alarm in time and the attack taled. At the other end of the summit of this hill is the great Temple of Jupiter, chief of the gods, who is worshipped here together with Juno and Minerva. It is the larcest temple in Rome.

argest temple in Rome.

Outside, to the south, the hill descends by a steep cliff known as the Tarpeian Rock (see p. 149). The name commemorates the fate of the unbappy Vestal, Tarpeia, who betrayed the citadel to the Sabines in the legendary days of Rome. It is said that Tarpeia met the Sabine captain, Titus Tatius, at the fountain where she went at sunset to draw water, and that she coveted the gold bracelet on the warrior's arm. He gave it to her, and promused that she should have all that his men wore on their left arms if she would open the gates of the forters to them. She consented, but when she let in the enemy that night, Tatius struck her down with the shield that he bore on his left arm, and, in fulfilment of his promise, as his men passed in they threw down their shields on the tatior's body. Having taken the fortress, the Sabines buried Tarpeia under the rock that betars her name.

From the Capitoline Hill we look out north-westwards beyond the walls to the Campus Martius, the great open space in a beful of the Tiber, used for military exercises. This 'Field of Mars' was once public land, and it reminds us of the open spaces adjoining the later cities of London and Paris; in the one we find St. Martin's Fields, in the other the Champa-Siryées. In the two modern cities the open spaces shave long vanished; and as we look out on the Campus Martins we can see that already buildings are encroaching upon it. The largest that we see is the Circus

Flaminius, which has stood there since the end of the wars with Carthage. There is also Pompey's Theatre, and later on there will be other great public buildings—the Baths of



A triumphal arch set up in Rome by the Emperor Titus The Marble Arch in London is an imitation of the Roman type

Nero and Agrippa, and the Pantheon, a burial-place for the Emperors.

We now make our way back to the Forum and thence down the uneven, crooked Via Sacra, lined with the oldest and most honouved temples in Rome. On our right we pass first the Temple of Castor, and then the spring of Jutuma. Macaulay has told how the twin-brother gods, Castor and Pollux, fought for the Romans in the battle of Lake Regillus against the Latins then, when the victory was won,

On rude they to the Forum, While laurel-boughs and flowers, I tom house-tops and from windows Lell on their crests in showers.

When they drew nigh to Vesta,

They vaulted down amain,

And washed their horses in the well That springs by Vesta's fane.

Leaving the Temple of Castor and this spring that is still held in reverence, we reach the Temple of Vesta and the house where her priestesses, the Vestal Virgins, live together as in a convent. These virgins tend the never-dying fire which symbolizes the life of the city. Opposite the temple and in the middle of the Sacred Way stands the Regia, once the royal palace but now the residence of the Pontifex Maximus. Other temples will be crowded into this short street of less than half a mile which is indeed the holiest ground in Rome.

We reach the eastern end of the Sacred Way and turn to the right. Before continuing we can obtain a general view of the Quirinal, Esquiline, and Caelian Hills that sweep in a semicircle round the eastern side of the city; while just before us is the place where the huge Flavian Amphitheatre (better known as the Colosseum) will be built.

All this time, as we walk, we have had the Palatine Hill on our right. This was the site of the first settlement from which the city grew, and here are many relics, including the hut of Romulus, which is connected with the early legendary days. In the course of time this hill has become the most fashionable quarter of the city, and here the Emperors will build their palaces.

We now proceed along the hollow between the Palatine

THE CITY OF ROME

and Caelian Hills, till we reach the Porta Capena. Here the Appian Way leaves the city, cleaving its straight route right through the countryside to the hilly district of Samnium which defied Rome so long. Along this straight, treebordered road we can see the tombs of famous Romans.



The Via Sacra leading up to the Capitol

But we shall not go outside the city yet. Let us turn our steps back instead to the huge building on our left, the Circus Maximus. It stands between the Palatine and Aventine Hills. Here chariot-races take place for the amusement of the idle mob in the city who cannot or will not work. As we turn the eastern corner of the Circus, at the foot of the Aventine. we see before us, on the right, the cattle market where we started our walk.

10 In such a tour as that sketched out above, the oldest and most famous parts of Rome would have been visited, but little would be seen of those parts of the city where the ordinary people dwell. Like those of modern London, the inhabitants of ancient Rome lived on the outskirts away from the busy heart of the city. The residential quarters were on certain of the hills. The patricians lived on the Palatine; wealthy plebeians had splendid mansions on the Quirinal. On the other hills, the Esquiline, Caelian, and Aventine, which formed a semicircular border round the middle of the city. the working classes had their dwellings. The poorest were to be found in the unhealthy hollows between the hills. In these districts were very large tenement-buildings, called insulae because they were whole blocks surrounded by streets as 'islands' are surrounded by water. These tenements were usually of three or four storeys, the ground floor being occupied by shops (tabernae) with open fronts to the street, and in these many families were herded together in great discomfort. They were often rickety tumble-down buildings, the upper parts of wood, top-heavy and liable to collapse. They were usually in distensir and often on fire.

TIT

ROMAN HOUSES IN TOWN AND COUNTRY

Ir was said of Augustus Caesar that he found Rome made of brick and rebuilt it in marble. Though this statement may have something of exaggeration, it is none the less true that Rome grew up in a somewhat haphazard fashion and not according to any particular plan. We have seen already that the majority of the ordinary people lived in great tenement



EXCAVATIONS IN PROGRESS AT POMPEII

ROMAN HOUSES

32 ROMAN HOUSES buildings and that only the fairly well-to-do had houses of their own. By the first century B.C., Greek influences had brought many changes in the plan and arrangement of Roman



A burial um made in the form of a one-roomed wooden but. This um (made of brown eartherware) was found in a prehistoric cemeters at Rome



A typical Pompeian house

houses, so that they were very different from the houses of an earlier day. Our knowledge is derived from the ruins that have been dug out at Pompeli and Ostia, and also on the Palatine Illil in Rome.

These show us the latest forms of the houses of the wealthy.

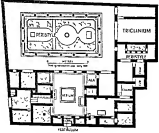
33

but the earlier houses were much simpler. The simplest was just a one-roomed hut, with a hole in the middle of the roof to let out smoke and admit light. We know pretty well what these early houses looked like because burial urns were made like them and some of these have been found.

As the Romans became wealthier and more civilized they had better houses. But they still kept the idea of the hut with a hole in the roof, for the next type of house was merely an elaboration of the primitive hut. There was one chief room, the atrium, round which were grouped a few small and comparatively unimportant apartments. The atrium was so called because its rafters were black (ater) with smoke from the family fire that was lighted there. The life of the family, in all its different aspects, was centred in the atrium. It was the livingroom, where the work (such as spinning and weaving) was done, and where the family ate their meals. The master of the house kept his money-chest there, fastened to the floor. Here, too, were the Penates, the gods that guarded the material goods of the house, and the Lararium, the shrine of the family gods. But perhaps the most striking feature of the atrium was the square hole in the muddle of the roof, which sloped inwards so that rain-water drained into a tank in the floor below: this was simply a survival from the hut of early times. Beyond the atrium at the back of the house there was a small garden; and sometimes a small open shop (taberna) would be found on each side of the street-entrance. At Pompeii the so-called House of the Surgeon gives a good example of a typical Roman house.

When Greek ideas were copied in Rome, houses became larger and more elaborate. The most important change was the addition of a whole new section, comprising an open courtyard (peristylium), bordered on two or more sides with columns, and surrounded with additional rooms. The peric

stylium and the adjoining rooms came to be the private part of the house. Meals were eaten in the tablinum that lay between the atrium and the newer parts, and the family gods and shrines were moved out of the atrium, which was now used as the chief reception-room, while the peristylium with



Ground-plan of the House of the Vettu

its adjoining apartments was reserved for private and family use. We may note in passing that the new portions bore the Greek name peristylium, while the original rooms had Latin names (e.g. atrium, tablinum, ala).

Since the Roman houses were as varied in type as those of to-day, it is difficult to find and describe a standard form of Roman house. We shall gain a clearer impression of a typical house by reconstructing in imagination one of the Pompeian houses that have been dug out from the volcanic ash and lava

that buried them during the great eruption of Vesuvius in A.D. 79. At Pompeii, it is true, Greek influences were very strong; but the town was a favourite resort of wealthy Romans, and no doubt their houses at Rome were similar to those at Pompeii.

Let us visit the house of the Vettii, a wealthy family owning many vineyards in the neighbourhood and having large interests in the wine trade. The house is not particularly large, but it owes its fame to the series of wall-paintings with which it is adorned. It stands in a quiet part of Pompeii, approached by a rather narrow cobbled street. The bareness of the outer wall gives no hint of the magnificent interior. The rooms are mostly lighted from the inside, but some houses opening on the main streets had spacious balconies and large windows on the first floor.

We step from the street into a lofty entrance-porch. Before us is a massive pair of heavy folding-doors, but these are opened only in the morning when the crowd of visitors and clients is collecting. We will enter by a smaller side-door and pass through a lobby into the principal atrium (for this house is rather unusual in having two atria, as we shall see).

This first atrium is a magnificent reception-room, having a floor of mossic, and containing several fine wall-paintings It is extremely lofty. In summer it is shady and cool, but in winter it is less pleasant since there are no means of heating it except by braziers of charcoal. There is very little furniture in the atrium—simply a few carved benches and a ceremonial bed to remind us that the atrium was at one time the chief living-room. Curtains divide the small side-rooms from the main apartment. The massive beams of the ceiling slope downwards towards the middle to the large square opening that supplies the light. Below the opening there is a tank

sunk in the floor to catch the rain-water from the roof.

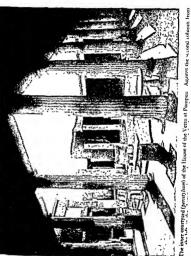
Against the wall on each side of this tank there is a finely carved money-chest on a pedestal.

Passing through the atrium we reach the spacious outer courtyard. There is a covered verandah, supported oncolumns, round all four sides of the courtyard—a pleasant garden-plot, bright with flowers and shrubs, adorned with marble busts on pillars, and furnished with four round marble tables. At each corner and in the middle of the sides there is the tinkling sound of water falling from fountains into marble basins. Some of the fountains are of marble, but two are of bronze in the shape of a boy holding a duck from whose beak the water flows.

Let us now cross the courtyard to the main dining-room at the opposite corner. It is one of the most famous rooms in Pompeti on account of its wall-paintings. The owners of the house are not ashamed of the trade that has given them ther wealth, and the most interesting pictures in this room are those showing Cupids busy with all kinds of trade and ordinary labour such as gardening, selling flowers, pressing olives for oil, goldsmiths' work, and wineselline.

Leaving this beautiful room we pass into the main courtyation done more in order to reach the smaller garden-court that opens from it. This is obviously the one used only by the family, for there are bedrooms and a smaller dining-room adjoining it.

There are still the rooms opening from the main atrium for us to visit. The domestic quarters are all grouped in the north-east front corner of the house round a second small atrium. This is of the usual type and devoted to family use. Here we find the lararium, the shrine of the household gods. This also is beautifully painted. The picture shows the genuise



CHAPTER V

AGRICULTURE IN INDIA®

India is essentially an agricultural country. More than 75 per cent of her population are in some way or the other connected with agriculture. About fifty per cent of the total area is under cultivation. The following two tables give an insight into the actual state of affairs.

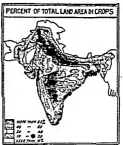


Fig. 24. Table I

(in millions of some

	Land Utilization Fig	ures (in millions of :	acres).
		British India	Indian States
	Total area	=511	147
•	Forests	== 68	19
	Not available for a	griculture= 89	25
	Cultivable waste	= 97	19
	Current fallows	== 47	13
	Net area sown	=210	68
	Percentage of the	sown to	
•	total area		47

^{*}Matter from Mr. V. S. Mathur's thesis on Agricultural Development of Western United Provinces " has been freely used in this chapter,

Table II

Occupational Percentages

Agriculture	67·1 p. c.
Minerals	02 р. с.
Industry	10·1 p. c.
Trade	5·1 p. c.
Public Force	06 р.с.
Public Administration	0.7 p. c.
Transport	1.5 p. c.
Professional and Liberal Arts	1.5 p. c.
Miscellaneous	13·3 p. c.

20-4---

In India "farming is not a Dusiness, it is a tradition." Since long Indian agriculture has been a "gample in; axinall" specially in regions getting low precipitation. Irrigation therefore plays a very important part in Indian agriculture. In 1939-40 more than 22 per cent of the gross cultivated area was irrigated. Irrigation facilities are not so very satisfactory in the Indian states where out of a total of 68 million acres of cultivated land only about 10 million acres (or about 16 per cent) are under irrigation. The following table shows (Indian Year Book 1943-44) the irrigated percentages for the various Indian provinces:—

Mauras	20'49 p. c.
Bombay	1.71 p. c.
Bengal	081 p. c.
United Provinces	14:53 p. c.
Punjab	38.80 p. c.
Bihar	3.40 p. c.
C.P. (excluding Ber	ar) 1.50 p. c.
N. W. F. P.	18 29 p. c.
Orissa.	4 68 p. c.
Sindh	89·12 p. c.
Rajputana	6·82 p. c.
Baluchistan	4.76 p. c.

Another important advantage of irrigation is that doublecropping is made possible. In U. P. and the Punjab which are perhaps the most irrigated provinces of India, about 78 and 44 lakh acres are cropped more than once. Similar figures for Bombay, Bihar (and Orissa), and Madras are 14, 52 and 61 lakhs of acres respectively.

Irrigation also affects the yields of crops. Experiments and experience reveal that average yields of irrigated areas are appreciably higher. According to the estimates of Chinsura Agricultural Farm the average yield of paddy grown without irrigation is as low as 15 maunds per acre as compared to 28 manunds of paddy grown with irrigation. According to the information collected by Mr. V.S. Mathur (one of the authors of the present book) the average

30 . increase of irrigated crops is as follows (with particular reference to

western U. P.) :-

Finished Rice-100 pounds per acre.

.. cotton -70 Wheat 150

Barley-150

TECHNICALITIES OF CROP PRODUCTON

Systems.

There is no homogeneous system of agriculture followed in India. The causes are too obvious to mention here in detail- differences in physical and climatic conditions. As given by Dr. Lorenzo in his 'Atlas of India' the following four systems may be recognised : -

- (1) Wet cultivation or farming.
- (2) Humid Farming.
- (3) Irrigation Farming.
- (4) Dry Farming.

Wet cultivation is carried on in very wet regions getting more than 80 inches of rainfall. It is ch-racteristic of the Malabar Coast. the lower Bengal and of the central and eastern sub-Himalayas. Many crops are produced in a year and only crops like rice and jute that require abundant water are raised.

Humid cultivation or farming is characteristic of regions that get comparatively lower rainfalls-about 40 ' to 80". It is mostly found in the central Ganges Plain, the Deccan and C. P. Two and often three crops of somewhat drier type are usually raised, the third is usually a catch crop and is termed zaid.

Irrigation farming is naturally carried on in regions getting lower than 40" of rainfall. The Upper Ganges plain, the Punjab plain. portions of Sindh and Northern Madras are the chief regions for this particular type of farming. Usually the land is subject to doublecropping (Rabi and Kharif).

Dry farming allows only one crop to be produced and is carried on in rather very dry areas getting even lower than 20" of rainfall.

2. Technicalities.

'Crop' is a term used to describe a group of similar plants growing together in a particular area. To grow a crop the fields must be ploughed, watered and then sown with seed. After the seed has been sown the young plants require frequent watering and food which they extract from the soil. Unless all these things are given a plant cannot thrive well.

Water can be given to the plants either by natural rainfall or in

its absence from artificial irrigation. We have described how with the help of irrigation double cropping has been made profitable. Here we are to study other aspects of crop production and its development.

For ploughing the Indian farmer uses a plough, a rough wedgeshaped block of hard wood with an iron sole, pointed at one end to facilitate the breaking of the soil. It has a handle by which it is guided and the beam projects in front by which it is drawn by bullocks. After the ploughing is finished the fields are levelled by means of a flat log of wood drawn over the fields by bullocks, the driver standing on the log. In the absence of the plough a spade is also used for breaking the soil in small areas. The plough should go deep into the soil and the deeper it goes, the better it is. The local plough is defective and is not able to go sufficiently deep into the soil with the result that the soil is not broken properly. It has been replaced by many new types of improved ploughs introduced by the departments of Agriculture. The Meston Plough, the Punjab Plough and the Turnwrest Plough are amongst the better types of improved ploughs. Their efficiency lies in the depth that they reach into the soil and in breaking soil lumps

Then comes the question of plant food. The plants extract food from the soil through the roots all along the period of their growth. Thus the supplies of food in the soil are gradually decreasing. To maintain their efficiency it is essential to make up this deficiency by artificial means. The process of adding artificial food to the soil is called manuring and the food thus added is known as manure.

The only manure that has been popular in India is cattle dung. But unfortunately owing to a lack of fuel, very small quantities of dung are used as manure. Most of it is made into cakes, dried and burnt as fuel. The cow dung is held as something sacred by the Hindus and sometimes is used for plastering the walls especially of the kitchens and of the rooms of worship. To enable the farmer to give more of his dung to his fields, we want some other cheap fuel or if the dung is to be used as fuel, we want other manures. Other fuels are not available and if there are any like coal or coke, gas or electricity, they are too expensive. The only solution seems to encourage the cultivation of quick-growing trees near the villages. The other alternative that has been found practicable is the introduction of other useful manures. Compost made of plant remains, weeds, leaves, straw and fodder removed from the cattle sheds and the small quantities of dung available, is nowadays the most popular manure. It is being widely used in the Government, and private farms. One indirect advantage of Compost-making is that it leaves the village very clean after all the rubbish has been collected. We think that Compost making should be encouraged as a useful means of adding to the fertility of the soil and also as a sanitary measure.

· Green manuring is also rapidly gaining popularity. The process

32

comprises of growing a leguminous crop and then ploughing it down. 'Sanai' is recommended by the Government farms as the best green manuring crop.

Human excreta and town drainage can also be utilised as fertilisers. Both these measures are only possible in the bigger towns and cities where there is a proper drainage system. In the villages and the smaller towns, it is quite impossible to adopt any of the measures owing to the absence of proper drainage systems. Introduction of drains and sanitary lavatories may be considered. For the time being use may be made of the town drainage and other refuse for manurus the fields lying nearby.

Many other artificial fertilisers like nitrate of soda, sulphur phosphate, sulphate of ammonia, bone meal, sulphate of potash, castor and 'neem' cakes have been introduced; but their high prices prohibit the farmers to use them. They are really agricultural luxuries and are used only by those who do farming not as a profession but as a hobby and by those who are competing for some prizes in the agricultural contests. Even the Government farms use Compost and green manuring and the costly fertilisers are used only in experiments.

Much also depends on the quality of the seed sown. If it is of a good family the yields may be good and if it is of a low quality family the yields may be low. To find out a seed of uniformly good qualities, is another department of agricultural development. This is possible by selection or by breeding methods, In the former case the most promising plants are selected for cultivation and gradually their cultivation is multiplied. The idea finds its basis in the admitted fact that the qualities of the parent plant are inherited by the future generations. The divergence between the climatic conditions of different localities necessitates selection of a variety suited to the climatic and soil conditions of a particular area. One type may flourish in one locality and may be a complete failure in the other. Selection of varieties for different localities should be guided by the geography of the localities concerned. In the latter case use is made of artificial breeding between different varieties. This produces a type that did not exist before. The system is technically known as Hybridization and the varieties thus evolved are called Hybrids. The underlying idea is to combine the good qualities of different varieties into one by crossing and re-crossing. If a high yielding variety is crossed with crossing and re-crossing it a mga strainty survey thus produced will contain both the quantity and the quality qualifications. Trials have to be repeated a number of times before any definite success can be claimed. The introduction of these varieties, again, should be guided by geography.

The last stage in the cultivation of a crop is harvesting and a crop has been reaped it is thrashed and winnowed. Harvestof corn crops is usually done by big scissors. Thrashing and winnowing are slow processes. When the crop has been harvested it is spread on the threshing floor and trodden by oxen which process separates the corn from the straw. Then this mixture of corn and straw is flung into the air by means of baskets locally called 'Chaz', the grain being heavier falls on the ground while the husk is carried away by the wind. These are slow processes and are liable to involve a lot of waste. Improved threshing machines and threshers have been introduced. Improvement has also been effected in winnowing by the introduction of more scientific methods. Sugar-cane is cut by long scissors or by big knives and its root is lett in the soil to grow again. This process is called 'Ratooning'. When ratooning is not in view cane is dug out by 'Phaoras.' Cotton is picked by hand.

Double-cropping. The system of cultivation is determined by the climatic distribution during the length of the year. Some crops thrive in high temperatures, while others require low temperatures for their growth. There are two distinct divisions of seasonal crops in our country, e.g., (1) those that thrive in the summer and (2) those that thrive in the winter. The latter is referred to in India as 'Rabi' and the former as 'Kharif', A third may be grown as a catch in between—Zand.

Agricultural Cycle. As soon as the first rain falls in summer, crops like rice, cotton, and maize, are sown. They thrive in a warm, moist weather. They are ready for harvesting by September. Meanwhile preparations begin for winter crops that are sown in October and November. Wheat and barley and gram are the staples at this season. They are sown generally with artificial irrigation except in unusually favourable years when there are some showers in the end of October. The winter crops are ready for harvesting in March and April. Sugar-cane has a season of its own. It is planted in February and March with irrigation and harvested in October, November and December and sometimes the harvesting is prolonged to even January But this is counted as a summer crop as most of its growing period lies in the summer months. Introduction of irrigation has allowed the sowing of summer crops a bit earlier than the usual time, so that by the time the Monsoon breaks they are in a sound growing state and are not liable to great injury by the heavy torrential rains and derive full benefit from the rainfall. Winter crops are mostly irrigated and also the summer crops in the times of rainfall scarcity and in the areas where rainfall is not sufficient.

Food and Commercial Cross. According to their utility and use, crops are either food or commercial crops. In the latter capacity we include fibres, oil seeds, drugs, and also fodder crops. Vegtable or garden crops and fruit crops may also be included in the list of agricultural crops although they claim only about 2 per cent of our total cultivated area. The following table (as quoted by Messra

Pugh and Dutta) gives the pre-ware relative importance of the

ious classes of crops.			
Foodgrains	75.7 p.	c. of the	lotal area sown.
Fibres	7.3	**	**
Oil seeds	7:3		**
Fodder crops	39	,,	м
Sugar-Cane	1.1	••	
Condiment and Spices	0.5	**	,,
Drugs and Narcotics	0.8	**	**
Dyes and Tanning Material	02	**	**
Fruits and Vegetables	1.6		
Miscellaneous Food Crops	1.0		
Non-Food Crops	0.6		.,

Now that we have seen the lines of the agricultural development and the nature of crop



agricultural thevelopment and the nature of copp production in our country, we are in a position to study each crop in detail. It will be seen that from the point of view of production, food crops specially wheat and rice, are the most important, while from the point of view of exports non-food crops like tea, cotton, jute and oil seeds are predominent.

FOOD CROPS

 Rice. Rice is an acquatic plant and requires for its growth an abundance of water and a high temperature. The summer temperatures of

Fig. 25. [Reproduce from Hindustan Jumes]. India are que subhe for rice cultivation and it is widely grown in parts with heavy semanter amifall [above 40], e.g., in Bengal, Madnas, Buhar and Oriesa. The Indian crop of rice contributes 60 to 65 per cent of the world's production (excluding China exact figures of whose production are not known). In India it is the most extensively grown crop occupying every year about 50 million ares. In 1899 the area under rice was

distributed as given below: —

Bengal 21 99 million acres
Bihar 9 95

[&]quot;Owing to war conditions, food crops are being increasingly cultivated, "

Madras	9 85	milli	on acre
U. P	7.56		
C. P.	5.79		23
Assam	5.44		
Orissa	5-14		**
Bombay	1.70		

The most important rice producing areas in the country are



Fig. 26. Each dot=50,000 acres

neighbouring deltas on the eastern coast where about 75 per cent of the total cultivated land is under rice. Bengal along with Bihar. Onssa and Madras claims about 80 per cent of the total rice in India. In 1937-38 out of a total of 26,737,000 tons, the above-mentioned provinces claimed about 18.651.000 tons. In U.P. and the Punjab, rice is mostly grown with the help of irrigation except perhaps in eastern U.P. where the rainfall is higher than 40". Usually 2 to 3 crops of rice are raised in most of the rice-producing areas.

The average yield of rice in India is about 728 lbs. per acre, This figure is very low when compared to the yields in some other countries. The following table is quite illustrative:—

YIELD OF RICE PER ACRE

	(19	38-39)	٠,
Italy Japan Feynt	2,903 lbs. 2,276 lbs. 2,153 lbs.	U. S. A. Thailand (Siam)	1,469 lbs. 943 lbs.

This low figure is mainly due to poor and defective methods of cultivation and a lack of manures. The varieties of seed used are also of the low type. In the whole of the country only about 3,759,000 arcs or about 51 per cent of the total area is under improved crops. The reasons are the poverty and the illiteracy of the farmer.

Rice is the staple food of most of the Indians. Each province consumes the greater part of its own production. Bengal and South

India export a part of their production and used to import low grade rice from Burma. Most of the exported rice goes to Ceylon and Some also finds its way into European and Strait Settlements. British markets Huge quantities of Burma rice used to be exported to Europe. Burma's separation from India in 1937 has tremendously lowered the figure of Indian rice exports. By way of example, the total rice exports from India in 1934-35 were 1,590,000 tons while in 1937-c8, the total came down to 218,311 tons.

TECHNICAL ADVANCES IN RICE CULTIVATION

The creation of the Imperial Council of Agricultural Research has brought about great development in rice production. Many rice research stations have been opened. There is not much difference between the vields of different improved varieties. Mr. V. S. Mathur asked the officer in charge at a station as to what types they recommend to cultivators The officer replied that not much stress is laid on any particular type I ut the cultivator is only advised to grow early maturing varieties of any description found out by the depart-

It may be interesting to note that generally two processes of sowing rice are adopted, e.g. (1) transplanting and (2) broadcasting In the former case the seed is first sown in a nursery and after about a month's time when the young plants are about 10 to 12 inches high, they are removed from the nursery and planted out in the rice helds. In the latter case the seed is sown after the first shower of rain and germination takes place only when rains set in. This is a process that is followed for early maturing varieties.

The numerous experiments about the manuring of rice that have been done "point to the great value of organic manures. including green manuting in increasing production" Generally rotted dung is applied to the nurseries for transplanted rice, Mr. Seths, the ex-economic botanist to the U. P. Government has spoken very highly of the practice of taking a leguminous crop before and after rice as a cheap method of reviving the fertility of the soil. Other fertilisers like cakes of castor and 'neem' are useful but relatively expensive. There is a danger of these fertilisers being washed away by floods and rains that usually accumulate in the rice fields.

Weeds and Pests. Common weeds that a farmer has to encounter in his rice fields are wild Kodon, and Makra grass. Most of these are difficult to distinguish from young rice plants in their early stages. "The control and eradication of weeds depend upon the frequency and thoroughness of cultivation which should be continued as long as weed growth is noticeable,"

The pest that is very injurious to rice plant is locally called Gundhi. This fly is a very duty and bad smelling insect. It sucks the juice out of the green leaves. They generally multiply from the middle of August to October. The beginning of cold weather kills them. Catching the flies by means of bags and killing them is so far the only effective method of reducing their number. Keeping the fields clear of weeds and applying powdered cake of neem is useful in mitigating their effect.

The U. P. Sathi type that matures in 60 days is quite immune from the Gundhi attack. Its ears are covered by leaves and the fly cannot reach them. Many crosses have been attempted with Sathi. The F. 5 type is successful to some extent but perfection is still a thing of the future. Mr. T. R. Mehta, the assistant Paddy Specialist, stationed at Nagina, during the course of an article in a vernacular paper, suggests two alternatives for protection from Gundhi. (1) Sathi type should be grown if early maturing rice is sown, (2) Late varieties should be grown. The remedies suggested by the expert seem to be quite antagonistic to the rice development. If all the improved varieties are to be placed by the Sathi type, which is a local unimproved variety, all the researches should better be stopped as they will be of no avail; and if late varieties are to be grown no winter crops can be sown in time. This advice might take a wrong turning and hamper the development. On the one hand, they want the cultivator to use early maturing varieties of the improved type, while on the other hand, when they are faced with the Gundhi problem, they revert to the same old tradition of sowing local late maturing varieties. The salvation of the problem of rice development lies either in finding out of a variety having good yield, of early maturing habit and enjoying immunity from Gundhi, or in finding out a method that may resist the Gundhi attack.

Before we leave this section, it is desirable to study the methods employed for husking i. 6, for separating the rice grain from the busk. Two methods are generally employed. The first is called Bhujia system and the second is called the Kacha system. In the former case the grain is first put in water, dried and then the grain is separated from the busk by beating it with a Dhenkli, a crude form of mortar and pestle. In the latter case paddy is pounded without being wetted.

2. Wheat Next in importance to rice comes wheat. It occupies about 11 per cent of the total cultivated area i.e., less than half under rice.

Wheat is the chief cold weather or rabi crop of India and is harvested from March to May. It thrives in climatic conditions exactly opposite those suitable for rice, hence it is naturally important in places where rice is unimportant.

More than 90 per cent of the total wheat crop is grown north

and west of a line drawn across the Southern peninsula from Calcutta to Bombay. The shows that the largest concentrations of wheat production are found in Sindh. Punjab. United Provinces and in portions of Bihar. Production is also carried on in the N. W Frontier Province, Delhi and drier portions of Bengal and Central India. the south wheat is cultivated largely in a few spots in the Bombay Presidency and in Hydrabad. It is mainly produced as an irrigated crop because the raintall is rather low during this period.



Fig 27. Each dot=10,000 acres.

India claims about 34 million acres and about 11 million tons of wheat every year, out of which only about 19 per cent is under improved varieties. The following table gives provincial figures.

Punjab	9.4 million	acres
U. P.	7.5 ,,	
C. P.	3.4	
Bombay	1.6	
Sindh	-6 ,,	
C. I. States	2-0	
Gwalior	1.3	
Hydrabad	, 1-2	
Punjab states	1.3	

About two fifths of the total wheat crop in British India is irrigated. About 50 per cent of this lies in the Punjab which represents the highest percentage of irrigated wheat. In U. P. about half of the wheat is irrigated. In Sindh the opening of the Sukkur Barrage has greatly helped wheat cultivation.

Owing to primitive methods of cultivation, the average yields per, acre in India are very low when compared to the average yields in some other countries. The following table speaks for itself.

U. S. A.	 1,146	lbs.	per	2CT
Canada	 846 972		**	
Amontina	312		**	

Australia 714 India 636

For more than four décades wheat has figured prominently in the programme of agricultural researches. Both selection and crossbreeding methods have been used.

Wheat is the staple food of the people in U. P., the Panjab and N. W. F. Province. Elsewhere it is produced for export. Before the war very little wheat was exported. In 1938-39 only about 10 lakh rupees worth of wheat was exported. This is due to the low quality of Indian wheat and to the increased supplies from Argentine, Canada and Australia. In fact not long ago we imported wheat in fairly large quantities from Australia.

8 Sugar-cane*. Sugar-cane is indigenous to India. According to existing records the cultivation of sugar-cane in India dates back to the Hindu period, although it was probably in cultivation long before that. It was from here that its cultivation spread out to the neighbouring countries and later to America. But even today the area devoted to sugar-cane in India is greater than in any other country of the world.

Sugar-cane is essentially a tropical and sub-tropical crop. The proper and water supply are the chief factors in the cultivation of sugar-cane. Rich and loamy soils having phosphates and lime are most suited to its cultivation. The soil should be well-drained. Naturally supar-cane should have been more widely cultivated in Bengal and Bihar but the growth there is checked by poor soil aeration and the rapid increase of the rain-inundated area, where rice is naturally a more suitable crop. The conditions are favourably met in United Provinces hence its supermacy in the sugar-cane cultivation. Next in importance comes the Punjab. The following table is suite illuminating:

U. P.			2,127,000	acres
Punjab			512,000	
Bihar			342,000	
Bengal	•••	•••	290,000	
Madras			98,000	•••
Assam	***	***	39,000	,,
C. P.	***	***	33,000	.,
Hydrabad			30,000	,,
Total for India			3 818 000	

The cultivation of sugar-cane has made enormous progress during the recent years and the acreage has increased by about 1,000,000 acres between 1925 28 and 1937—38. The credit for this rapid advance must be given to the Imperial Council of Agricultural Research. The Government's reported to have spent more than

^{*} Prof. George Kuriyan's paper on rugar-cane read at Lakore seulon of the Indian Science Congress 1979, is a fine contribution.

Rs. 35 lakhs on sugar research. Now India has mostly stopped her imports of Java sugar.



The sugar-cane industry has made rapid progress during the last fifteen years or so and the number of sugar factories has increased tremendously from 27 in 1929-30 to 148 in 1940-11. The figures for manufactured sugar also show an appreciable increase from 310. 918 tons in 1929-30 to 1.345,000 tons in 1940 -41. But inspite of this increase in the acreage. the vield of sugar-cane in India is very low as compared to Java and U. S. A. The reasons are too obvious to need any detailed elaboration.

Fig. 28. Each dot =2.000 acres

Java U. S. A.		***	54.91	tons per acre
U. S. A.	•••		20 06	••
India	***	•••	12.66	••

In the country itself, yield varies from province, to province. It is higher in irrigated areas and in regions where technical development has taken place. The following table gives some sugar figures:—

Madras	***		6.075	lbs, per acre.
Baroda	***	•••	6,007	
Bombay	***	•••	5,422	,,
Bihar	•••	***	3,287	
U. P.	•••	***	2,548	,,
Puniab	***	***	1.764	

The area under irrigated sugar-cane has ever since been on the increase. Now about 60 per cent, of the total area under sugar-cane is irrigated.

4 Barley. Barley forms a fair proportion of the winter crops.

Out oil about more than 6; million acres under barley. United
Provinces claim the largest percentage. Next come Bhar and Orissa
closely followed by the Punjab. The following table gives individual
figures [1937—381.

Provinces and states.	Area in acres	Yield in tons
U. P.	3,755,000	1,301,000
Bihar and Orissa	1,301,000	462,000
Punjab	777,000	206 CCO
N. W. F. P.	179,000	55,000
Bengal	95,000	30,000
Aimer-Merwara	52,000	16,000
Bombay	15.000	4,000
Hyderabad	13,000	2,000
Sindh.	18,000	4,000
C. P. and Berar	15,000	3,000
Delhi	15,000	5,000
To		2,089,000

Climate plays a very important part in the cultivation of barley. It requires some moisture



Fig. 29.

and early growth, bright and warm weather in its later stages, a little moisture sometimes and before ripening and then again warm, diy and sunny weather. Bihar and Orissa are rather warm and the absence of low temperatures at the time of its sowing in October is rather harmful to barley. hence their low acreage under barley. In Punjab the requirements ar e quite reasonably met but owing to the predominance of wheat, barley is little cared for. In U. P. wheat is more im-

and cool weather during the time of germination

portant in the irrigated regions and barley in the rest, because the only difference in the requirement of the two is that barley requires comparatively lower quantities of water.

Barley has for long been exported to England for malting purposes and it has always been a complaint that the Indian barleys are of poor quality and that serious contamination with weeds and other seeds has been quite common. Its infestation with the Kapia beetle is also not a bright factor. The exports have greatly dwindled down and the present exports of barley are very

negligible. The crop has also to satisfy a large internal demand as along with Jawar and Bajra, it forms the poor man's food in India. It is said to be richer than race and millets in protein content and fat.

5. Millets. There are two classes of Indian millets i. e., Jowar and Bajra. They are important food crops for a majority of people in Madras, Bombay and in the Hydrabad State. They also supply good fodder for cattle.

Millets are usually grown in this country as a Kharif crop but



Fig. 30. Each dot=50,000 acres

more usually as a catch (particularly Baira). Some millets like Jowar are also grown in South India as a Rabi crop. Their water requirements are quite simple, They are, therefore, grown in places getting less than 40" of rainfall. They thrive quite well in sandy loams or well drained beht soils. But exactly their soil requirements are quite flexible and they thrive on all types of soils even in soils which are too poor for most other cereals.

In 1939-40 about 33 39 million acres were under jowar and about 17:22 million acres under bajra in the whole of India. The following table shows provincial figures for Jowar and Bajra.

	Jowar	Bajra
Hyderabad	7-53 million acres	1.94 million acres
Bombay	7'94 ,,	4 01 , ,,
Madras	5 05	2.82
', C. P. and Berar	4 79 ,,	1.01
U. P.	231	2-39 ,,
Punjab	. 90 ",	306 "
		",

' The total yield of Jowar in 1930-40 was about 6:435,000 tons while that of Bajra was 2,540,000 tons.

There is no large export trade in either Jowar or Bajra In 1939-40 only about 7,000 tons of Jowar and Bajra was sent out as compared to about 15,000 tons in 1929-30.

'6. Pulses. India produces a great range of pulse crops. Pulses are important both from the point of view of husbandry and of nutrition. They help a more efficient and effective rotation of crops. They are also a good source of protein. The more widely grown pulses are gram

(dealt with separately), tur, moong, arhahor and urd. Different pulses are grown in different seasons; most of them how-ever, are grown with Kharif crops and harvested in September and October. Gram is a winter or a Rabi crop. Pulses form a regular and important part of diet all over the country and owing to the great internal demand not much pulses are exported. In 1839-40 only about 73,000 tons of pulses were exported.

Pulses are grown all over the country in all types of soils, but the chief regions are Bihar, Central Provinces, Bengal, United Provinces, Bombay, Madras and Assam. No exact figures for these pulses are available. 7. Gram. As has been said before gram is perhaps the most

common of all the pulses in India. It is used as a human as well as an animal food. It is a very old and regular crop of the country.

Unlike most of the other pulses, gram is a rabi crop. Frost,



' Fig. 31.

however, is not very much Only limited relished. moisture is needed. Heavy and well-drained soils are best suited for its cultivation. It. is grown practically in all the parts of the country but more particularly in the Punjab United Provinces, Bihar, Central Provinces and Berar and Hyderabad, In the whole of the country about 17,216,000 acres are under gram and the annual production is estimated to be about 2.540.000 tons."

8. Malze. Unlike U.S.A., about 73 per cent of the Indian maize is consumed as human food. Only the leaves and stalk are given to the animals.

Maize is mainly grown as a Kharif crop, as it requires plenty of moisture followed by warmth and sunshine. Fairly drained light soils are best suited for maize production.

The total area under maize is 6.2 million acres and the total annual production is about 2.12 million tons, out of which the United Provinces claim about 836,000 tons, Bihar 441,000 tons and the Puniah 405,000 tons.

The average yield of Indian maize is very low as compared with those of some other countries.

44

Germany	2,828 lbs. per acre.
Italy	2,079
Egypt	1,891
U. S. A.	1,579
Japan China	1,392 ,,
	1,284 .,
India	803 ,,

Fruits and Vegetables. Reliable statistics and information because the whole industry is scattered in a most haphazard and disorganused manner. Actually a lot of fruits and vegetables are produced and consumed within indian boundaries. A lot of fresh and canned fruit is also imported specially from U. S. A., Japan and other countries. \(^1\)

The most popular and common indian fruits are mangoes, oranges, papayas, melons, guavas, figs, bananas, apples, litchis, pears, peach s, plums and cherries. Best fruit growing regions, however, are N. VF. Province, Baluchistan, and Kashmir. Mangoes are found everywhere stocially in the plains.

Canning and bottling of fruit and fruit products has been recently started in the country, mostly in the Punjab.

Very rough estimates inducate that about 391 million acres are used for the production of fruits and vegetables. Potatoes, onions, brinjals, cabbage and turnips, tomatoes and cauliflowers are amongst the chief vegetables.

Other Food Grops: . These including fruits and vegetables cover an area of about 6.7 million acces in British India. Fruits and vegetables have been considered before. Here condiments and spices are clealt with They account for about 1.50 million acres in British India. Spices are chiefly grown in the extreme south of India though some varieties are cultivated everywhere. Pepper abounds mostly in Malabar, Travancore, Coorg and Bengal. Chullies thrive mostly in Madras, Bengal and Bombay; Ginger in Malabar costs, portion of Bombay and Bengal and U P; cardamoms in Madras, Travancore, Mysore, Coorg and Bombay. Other spices include betelouts, cinnamon and cloves. There is a considerable export trade in themeroughly valued at 169 lakhs of trugers per year.

Beverages: These include tea and coffee both of whom are limited to rather small areas in the country. It is better to describe them separately.

Tea: - Out of a world total of about four million acres under tea, India claims about one million acres or one fourth of the total. It being a recent industry, Tea-plantation is inmited only to a few spots which were unsuitable for primitive agriculture like the mountain clopes in the Assam hills and in the Western Ghatz.

Tea is had from a small ever-green shrub. It requires a warm, moist, equable climate with a temperature running between 54° F and 80 F. It can withstand frost to a certain extent, so that it can be grown at considerable altitudes as is the case in India.

In a normal year the total output of tea in India is about 453 million pounds, out of which about 80 per cent is contributed by Bengal and Assam. The following table, gives acreage and yield ferures for some tea-growing areas in the country.

	vield
439,000 acres.	2,61,037,000 lbs.
200,000	1,06,440,000 ,,
78,000	38,100,000
77,000	35,050,000
10.000	780.000
E 000	1,856,000 ,
	78,000 77,000 10,000

The important tea-growing areas are Darjeeling and Jalpaiguri in Bengal, Nilgiris in Madras, Dehra Dun in U. P., Kangra Valley in the Punjab, the eastern slopes of Assam hills, (Surma Valley) and the Assam valley), Travancore and Cochin. The industry employs about 877,000 persons who come mostly from U.-p. Bilar and Orrisa.

The local consumption of tea in India, though it is rapidly increas-

ing, does not exceed 12 per cent of the total production. The rest is sent to foreign countries mostly to western Europe and U. S. A. In 1939 out of the tall exports of the countries of the cou

India contributes about 42 per cent of the total exports of tea in the world. More than 60 percent of the total tea exports of India pass through Calcutta as it is the nearest port to the tea gardens of Assam and Bengal. Chittagong also claims 25 per cent.

TEA AND COFFEE

Fig. 32

Coffee. Not much is known as to how coffee production started in India. Reliable reports tell us that it started in 1830 and

46 7005

reached its boom in 1862. A gradual decline developed owing largely to the appearance of some disease in the coffee plant. Brazilian coffee which is cheaper as well as better has also been responsible for this decline. The internal consumption has rallen except perhaps in South India because people like tea better.

Coffee, like tea, is a crop of warm and moist climates but unlike tea it is very susceptible to frosts. The coffee plant is usually grown under the shades of banana trees as the direct rays of the sun and strong wind are equally harmful.

The total Indian area under coffee is about 181,200 acres, a major portion of which is claimed by Mysore and Madras. The individual areas under coffee are given below.

Mysore	***	•••	96,200 a	CT
Madras	•••		44,600	.,
Coorg		***	37,500	
Cochin	•••	***	1,800	,,
Travancore			1,000	

The average production is estimated at about 3.5 million pounds out of which about 1.6 million pounds are claimed by Madras and .95 million pounds by Coorg.

There are about seven thousand plantations in India, (nearly allof whom are in the south) employing a total of about 69,600 labourers. Mysore alone claims more than 4,500 plantations.

In 1939-40 the Indian coffee exports amounted to about 188,000 cert. as compared with about 292-900 cert. in 1930-31. Indian coffee mostly goes to the United Kingdom, France and Norway, A tot of propagnada is being done in foreign markets for Indian coffee and it is expected that the industry may be revived and our exports may considerably increase.

Manglore, Pandicherry and Calicut are the chief ports involved in the exports of coffee. About 97 per cent of the Indian exports pass through these parts. The rest go via Madras.

NON-FOOD CROPS

Cotton. Amongst the fibre crops raised in India; totton is perhaps the most important. After U.S.A. India ranks the second most important cotton-growing country in the world. In an industrially developed India, cotton may be deemed much more important and useful than rice or wheat although its area is even less than onehird that of rice. Its importance is all the more enhanced as it supplies raw material to the most important manufacturing industry. It also plays a very important part in our export trade.

"The cotton plant is very sensitive to environmental stimuli, which accounts in part for the various types or forms of cotton under

cultivation in India at present." Based on geographical factors, the indigenous



Fig. 33. 1 Dot=20,000 acres

Rombay

cottons of India may be divided into two classes :--

(a) Those that mature in five months, and

(b) those that require eight months to mature.

The first variety is generally used northern and central India, where frost usually occurs during the winter. while the second group is more suitable for frost-free regions.

Cotton is a kharif or summer crop in India, but as a rule, sown a few weeks before the break of the monsoon so that the torrents may come only when the plant is quite grown up. In this country

the cotton plant is grown under a wide range of soil conditions. But the major portion of the crop is grown in the Indo-Gangetic alluvium and the black-cotton soils. The chief producing areas are :-

... 3:50 million acres

C. P. and Berar		3.33		**
Hyderabad .		3.19		• • •
Punjab		2.64	**	
Madras		2.22	,,	
· U. P.	•••	•56		**
Sindh		.97		
Baroda .		-91		

.The average yields per acre of cotton in India are very low when compared to the yields of other countries as is shown by the figures given below .-

		Egypt _	 531 II	o. per	acre
	•	Anglo-Egyptian Sudan	 277	**	
		U. S. A.	 264	,,	-
. •		India	 89		

The quality too is none the better. The quality of cotton fibres depends upon many factors :- .

(a) The strength of the fibre.

rice. But in 1940 things changed and the demand for jute went/up and the prices too went up.

The following table shows the average export figures :-

United Kingdom	•••	***	930,000	bale
Germany	***	•	851,000	**
U. S. A.	***		445,000	**
France		***	421,000	**
Spain	***		285_C00	
Trate			275.000	

Nearly all of our jute exports pass through Calcutta and Chittagong. Silk. Silk is not an Indian preduct but it was imported from China. Mysore which now accounts for about two thirds of the total silk area, began its silk plantation in the days of Trippu Sultan. It is famous for its fineness and for the length of its staple. The silk-worm freeds on mulberry leaves. Usually it is kept under cover and fed on leaves stripped from the trees.

The climatic requirements of the silk-worm are very flexible with the mammum temperature limit of 60°F, during April when rearing usually begins. Its labour requirements are also important.

Besides Mysore there are certain other districts which are equally important for the production of silk: (a) Murshudabad, Malda, Rajebahi and Bithbum districts in Bengal, (b) Kashmir (r) Dehra Dun and Partabgarh in the United Provinces. Insignificant quantities are also grown in portions of Bibry, Orissa, C. P. and the Ponjab.

In the early days of the British rule, silk and silk goods formed an important article of export. Then it degenerated into a dying industry owing to disease and foreign competition. Senso of revival are, however, again in evidence, so much so that silk and silk goods worth Rs, 513 laks were exported in 1940-41.

Hemp. Three varieties of Hemps, i.e., siasl, sann and the Indian hemp are usually known in this country. Sann hemp, however, is the most exploited, Large quantities of this variety are sent out to the United Kingdom, Italy, France, Germany and Belgium. The siasl type is the least important and its acreage is rather small. The Indian, hemp



Fig. 36. (Reproduced from Hindustan Times)

is not very important as a fibre but it is used in the form of Ganja, Charas, and Bhang.

Sann hemp is largely grown in the Bombay Presidency, the United Provinces and the Central Provinces. Sisal Hemp is important in Sylhet, Triboot, Bombay and couth India. The Indian Hemp is more important in Nepal, Simla, Kashmir, Kumaon and Kangra areas and also in portions of Simla.

Rubber. Plantation of rubber is of recent development in India. In 1914 the total Indian output of rubber was about 50 tons. In 1931 it rose to 10,000 tons and in 1940 the figures were 12,000.

Rubber is mainly grown in Madras and Travancore, Cong and the Mysore State. In 1899-40 the total area under rubber was about 134,000 acces. With the going away of Malaya and Burma, Alfies had to depend on Indian production and naturally great steps have been taken towards its development.

Tobacco. Tobacco is an important commercial crop grown by the Indian cultivator. The country has a good export trade in this particular commodity but a large proportion of the total output is consumed locally.

Tobacco was first Portuguese more than 300 years ago, and soon alter, its cultivation extended rapidly. India is to-day the second largest producer of tobacco in the world. At present the total acreage under this crop is more than a million and a quarter acres, with a production of over a thousand million pounds.

Softs are an important consideration in the cultivation of tobacco and before we come to the actual distribution of the crop in India it may be better to study this question. Sufficiently open soils allowing for rapid root development are best suited. A typical

introduced into India by the

best suited. A typical Fig. 37. 1 Dot=2,000 acres tobacco soil is the one that is relatively poor in humus but has fair quantities of ingredients like potash, phosphoric acid and iron. Inspite of these requirements, however, tobacco is grown all over

The centres of cultivation are in Bengal, Madras, Bombay, Bihar, U. P. and the Punjab, the Guntur district of Madras and the Rangpur district of Bengal. The following table gives the proposals!

es the provincial	ngures :-			
Bengal		***	313,000	acres
Madras	•••	***	294,000	***
Bombay	•••		170,000	
Bihar		***	125,000	
U. P.	•••		88.000	
Puniab	•••	•••	71,000	
Hyderabad			63,000	
Baroda			53,000	

About 57 6 million tons of tobacco are exported in a normal year, half of which go to the United Kingdom, China being a high second. The quality of our tobacco, however, is poor and large quantities of superior tobacco are imported into the country every year. Besides, huge quantities of manufactured goods like cigarettes, cigar and the like are also imported. There is ample scope for improvement in the quality of the Indian tobacco and with it the industry is bound to

go forward. The tobacco industry is as yet only an undeveloped affair in the country, there being only about 300 small factories employing about 1,000 workers. Beedis are made all over. The greatest need of the industry remains the cultivation of superior type of tobacco leaf.

Oll seeds :- The chief oilseeds grown in the country are,

(1) Linseed, (2) cottonseed. (3) groundnut. (4) rape and mustard seeds. (5) castor seeds and (6) sesamum seed.

All the oilseeds taken together cover about 5 per cent of the total cultivated area in the country. There is a large export trade in them. In 1940-41, cil seeds weith about Rs. 10 crores were exported. The exports chiefly go to Britain and the continental countries in Europe. Groundnuts and groundnut oil are the main items of export. The oil-crushing industry is as yet not so the cocour well developed in the country. Strenuous efforts are with sammers needed to develop the oil- king consent making industry.



Fig. 38. (Reproduced from Hindustan Times)

(a) Linseed is one of those crops whose development is mainly determined by the export market. In 1939-40, India produced about 487,000 tons of linseed and exported 219,000 tons. The largest acreage of linseed in India is in Central Provinces and Berar, United Provinces, Bihar and Hyderabad. The individual acreages are given below:—

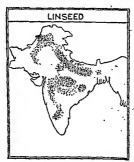


Fig. 39

C. P. and Berar ... 1316,000 acre
United Provinces ... 948,000 Bibar ... 587,000 ...

(b) Groundauts. Out of a world total of 67,000,000 quintals in 1940, India produced about \$5,287,000 quintals. Present have under groundauts is about \$6,000,000 crees. In the early years of this century the total area was only about 4,000 crees. This was not to the increase in demand for old. Individual averages are given below:—

471,000

Madras .	3,835,000 ac	re
Bombay	2,600,000	
Hyderabad	1,500,000	
C. P.	275.000	

Hyderabad

The greater part of the Indian production has an internal market, and roughly only about a quarter of our annual production is exported.

- 54 FOUNDATIONS OF COLLEGE GEOGRAPHY-INDIA
- (c) Rape and Mustard have a total area of about 3.5 million acres in India. This, however, does not include 25 million acres of mixed cropping in United Provinces. The total yield is about 1.1 million tons. The chief producers are the United Provinces, the Puniab and Bengal. The rape-seed is mainly exported to Britain, Italy, Belgium and France. A bulk of this export trade goes via Karachi in Sindh.
- (d) Cotton-seed is very important in India for the simple reason that she produces a lot of cotton. In 1940, India produced about 24,500,000 quintals of cotton-seed. A major portion of this production is consumed locally as cattle-fodder.
- (e) Castor-seed forms a valuable part of our exports. In normal years about 94,000 tons of castor-seed are produced, out of which about 40,000 tons are exported. Both the figures show a decrease, but the decrease in exports is very sharp which probably means that we are using more and more of our castor-seed production. United Kingdom, France and Netherlands are our best customers. Castor cakes which are used as a useful manure, are exported chiefly to Ceylon which country takes about a thousand tons every year.
- (f) Sesamum-seeds are the same as til. They also occupy an important position as an item of export. Our exports have, however, greatly gone down because of the fact that in many countries other vegetable oils such as cocoanut and groundnut have replaced sesamum oil.

About one-fourth of the world total of sesamum is produced in India. The chief regions involved in its production are Bombay, Madras and the Central Provinces.

Oplum. Opium, is now an unimportant crop and its acreage has for the last thirty, forty years been on the decrease. The 1939-40 figures-7,138 acres, show a tremendous decrease from 1903-7 figures 614.878 acres. The cultivation of the opium plant-Poppy-is done under a system of Government licences. The chief regions are in U. P. (about 5,834 acres; and the Punjab (about 1,304 acres).

Cinchona is largely grown on Government cinchona plantations in the Nilgiris and around Darjeeling. The area is very small but efforts are now afoot for planting more cinchona trees in India.

Fedder crops. Fodder crops occupy an area of about 10.47 million acres. Punjab, Bombay and the United Provinces claim a greater portion of this acreage (Punjab 5 04 million acres; Bombay 2 37 million acres and U P. 1 63 million acres). These figures show a tremendous increase over the figures for 1901-2 (2.94 million acres) This rapid increase is due to the greater demand for fodder crops owing to the increase in the number of cattle and owing to the great development in the Dairy industry in the country.

Most of the fodder crops fall into two natural groups, (a) The Legumes and (b) the grasses. Amongst the more important legumes are guara, lucerne and clovers; while amongst the grasses more important varieties are Dub, Elephant grass and Guinea grass.

SOME PROBLEMS OF THE LAND

A minute study of the foregoing pages about agriculture in India brings home the fact that the yields are low, the quality is poor and that there is a great need for improvement all round. The reasons may be briefly described below:—

- 1. Soil deterioration is the main problem. This means that the soil is getting exhausted because of intense strain and lack of manure. Manuring problem, therefore, requires our immediate attention. Greater use of dung as manure is needed. Artificial fertilizers like the neem and castor cakes need greater popularity. More and more fallow and banjor tracts need reclaiming.
- 2. Soil erosion is a great menace to our agriculture. The term simply means the weathering away of the upper layers of soil by running water, wind and human and animal agencies. It is a direct result of deforestation, a policy which was being commonly followed in India not long ago. Sheet erosion is common throughout India except . in lands irrigated by canals and wells and is more serious in sloping land. Deeply gulled headlands are to be seen in many parts of India wherever the level of the land surface is at all high above the bed level of the nearby river. The Jumna basin provides some of the finest examples of gullied or ravine formations. The presence of kankar on the banks of the Jumna and the Chambal proves to us the violent erosion that seems to have taken place during the last few decades. It is estimated that the total erosion of the Jumna-Chambal basin is equivalent to the removal of one-half ton of soil per second for the last 1000 years. In the northern areas specially around Attack and Cambellpur and along Delhi-Lahore line, wind erosion is much more marked. The harmful effects of soil erosion are, (a) gradual removal of the upper layers of soil, (b) gradual decrease in yields, (c) pasture lands gradually lose their capacity to support livestock, (d) large quantities of sands and rock material are dumped into river beds thus raising the river-beds, (e) owing to the coming to the surface of hard rock material, percolation of rain-water gets less and the water-table is apt to shrink.

The problem is being tackled by means of two channels, firstly, the reclamation of usar lands and secondly, the protection of the areas of probable damage. The cure of this dangerous disease lies mainly in the restoration of the vegetation so as to protect the soil from the action of the dending agents. This can be secured by

As suggested by Sr Harold Glover in his "Soil Eccelon" (Oxford -Pamp's let No. 23.)

following a policy of alforestation in the upper catchment areas of the rivers and other places of importance. A limitation of livestock and the substitution of stall feeding, proper pasture management and better agricultural practices and a good drainage system may check soil rossion.

3. Destication means the drying up of the soil from within and the deterioration of the land as regards water supply due to climatic changes and an absence of good surface waters. The major effects of dessication are seen in the existence of thin populations and in the type of local occupations.

The most affected areas in India are some portions of the northern plains specially those getting less than 20° of rainfall including S. E. Punjab, Bökmer and parts of Bahwalpur. The Ghagara plain of the Punjab is a typical extumple of this phenomenon. The rainfall is low and the only surface river is the Intile Ghaggar that is dried up before it enters Biskmer State. An attempt has been made to use the Ghaggar for irrigation but the quantity of water available is very low and thuse, have not improved much.

It is said that during Vedic Times this area was quite a flourishing country as the Saraswati (now known as the Junna) had a westward flow. The rainfall too is reported to have been higher than it is to day. It desication can alter things as it has done in the Ghaggar plain, the problem meels immediate going into.

4. The fourth cause, though it is not truly geographical, to his poor return from land is the endless sub-division and fragmentation of holdings. Both the Hindu and Moslern Laws of inheritence are consible for the Largon status in the laws of the made of the company of the laws of the laws

Much more important than the average size of the holdings is the fact that about 75 per cent of the holdings in this country are even below the average. The above facts are enough to show that not only are the holdings too small for economic operations—they are even too small for subsistence Comparative figures of the average size of holdings is nome foreign countries are:—

U. S. A.	148 acre
England	- 62
Denmark	40 ,,
Germany	21.5
France	20.5

The only remedy lies in joint holdings for the purpose of cultivation and in dividing the property in such a manner that every member of the family receives one compact block as his share. This division is to be so carefully planned that every member is equally fortunate or unfortunate in making use of the fertility of the soil. The Punjab is the most progressive prownee in the matter of a very same scheme of holdings specially in the canal colonies where the holdings are substantial as well as compact. The fields are regular in shape, divided into squares or rectangles by means of canal distributarles.

5. The poverty of the farmer. The economic condition of a farmer is far from astifactory. He possesses a holding which is rather insufficient and is gradually decreasing; while on the other hand, the average family has increased from 46 in 1921 to 48 in 1931 (1941 figures are higher still) according to the census of India report. Owing mainly to the law of inheritance, holdings are continually being sub-divided while the strength of the family is on the increase. Of what avail is then the agricultural development when the expenses are getting higher along with the slight increase in the income from the fields? To ask the farmer to lower the standard of life will not be humane. There is practically little chance of increasing his holding because there is little spare culturable land available; and there is little spare culturable land available; and there is little spare culturable land the soil. In short, for nearly 82 p.c. of the total farmers, life is a constant struggle "to extort a bare livelihood from an insufficient holding."

Besides, the agriculturalist class is mostly under the burden of debt. Above 60 per cent of the total rural population is under debt. There is one significant fact in the distribution of indebtedness that it is highest in the more irrigated and in the unfertile lands. The districts with heavier rainfall and less irrigation have comparatively a smaller percentage of indebtedness. The indebtedness is highest in the more irrigated areas having lesser rainfall because the farmer has to depend on irrigation all the year round and his farming expenses are, therefore, higher than those of the farmers of the areas having more rainfall and employing less irrigation. The indebtedness is high in the Deccan districts and in Bundelkhand because they are less productive and have no good means of irrigation with, the result that the income from the land is less while the expenses are more or less the same, sometimes the farmer has to spend more on irragation from wells or tanks with the help of animal or human labour which is costlier than canal or tube-well irrigation.

But it is not for agricultural purposes that the farmer necessarily borrows money; he suffers from certain handicaps which are of vital importance and affect his economical position. Firstly, there are social and religious obligations. Every farmer is a member of a caste and every caste has its own customs which it compels its members to obey. The higher caste must not work in the fields and their ladies must observe purdah This increases their expenses, for they have to employ agricultural labour, while their income remains the same A marriage in the high caste, must be full of expensive ceremonies. The father of the girl may beg, borrow or steal but he must offer costly ornaments plus some cash to the father of the bridegroom; and a father spends most lavishly on these occasions as what he spends now determines the value of his daughter in the house of her father-in-law and a big dowry ensures the future comfort of the bride. There are many other occasions when money must be spent lavishly-at birth or death and even after death, sirdah. Then there comes the matter of ancestral debt. A son inherits along with other things, his father's debt who at his own turn inherited it from his father A Hindu son is forced by religious laws to repay the debt of his father as not to pay a debt is a sin. Individuals may change but debt remains-ever passing from father to son. At least 14% of the total debt in our country is ancestral debt. Hospitality is almost a religious duty on an Indian and guests are always forthcoming. The major portion of the debt is not agricultural at all ; "if one could ignore it, agricultural indebtedness would be a matter of lesser importance."

Apart from social and other unproductive expenditure, the most seed, cattle and the payment of agreedural labour (1) the purchase of seed, cattle and the payment of agreedural labour (2) the payment of land revenue and rent. A farmer seldom borrows unoney for effecting any improvement. The best means of realizing the importance of these borrowings is to follow the farmer round his agricultural year.

Before the break of the Monsoon in June, he has to get his ploughing pear ready. If he has sold his cattle he must buy fresh ones and 'for this he has to borrow or he may purchase them on instalment system. Then up to the end of September he is not in any need to borrow. Only if he has not got sufficient food left over from the winter crops, he may borrow at little, but this seldom happens.

From mid-September to mid-November is a period of heavy borrowings, for during this period the summer crops are being harvested and fields are being prepared for rabf (winter) crops.

After the sowing of the rabi (winter) crops his expenses are heavy again. He has either to carry his sugar-cane to the mugar factories or crush them locally and both the items require money and he has to water his felds at least twice. Usually he has to borrow again for food by the end of January when his food left over from the summer crops is nearing exhaustion.

Harvesting of the winter crops usually begins by the middle of March and continues till the second week of May. During this period

he has to borrow but not for agricultural items. This is the marriage seasons and he must borrow to finance the wedding of one of his children. He sells his winter produce and pays part of his debt, revenue and rent.

The gloomiest spot in the whole span of agricultural indebtedness is the money-lender locally called the "Bania", and the various malpractices that he follows. The ignorant farmer is a prey of the money-lender's extortionate rates of interest which is as high as ix percent per month, and his illegal use of documents. Very often the money-lender takes back his money in kind. As the price of cattle is comparatively high, the cultivator likes most to pay his debt by means of cattle. The common saying is "dangar mush brabar" (cattle are equal to graits). Pawning is also taken resort to. The worst part of the money-lender is his bad treatment towards his debtors and his mean nature. His only profession is money-lending and he lives on the interest that he gets from his debtors. A farmer once in debt is always in debt.

The Government has tried to help the farmer financially by means of remission in revenue and rent, loans and by the introduction of co-operative credit societies.

Many enquiries have been made towards finding out remedies for the menacing poverty of the farmer. The results of those made in the Punjab are significant: +

- (a) The modern system of farming and the use of better seeds and manures is much more remunerative. According to the usual primitive methods an acre yields about Rs. 49-6-0 while an acres used in modern style yields more than Rs. 87*.
- (b) Growing of fruit and vegetable crops is to be encouraged the income from these being five times more than that from ordinary agricultural crops.
 - (c) Intensive farming to be persued as it yields larger incomes.
 - (d) Cottage and allied agricultural industries be encouraged.
- 6. Illiteracy. Much more important than the financial problem and the introduction of improved methods is the question of educating the farmer. The conditions as they exist are disgusting. Only about 7" of the total population knows how to read or write there own language. The percentage of those who know English is lower still. With this low standard of literacy in the country we can hardly expect any rapid progress in any direction. The Royal Commission of Agriculture emphasised that the Government Departments should make an effort to improve the village conditions. The idea has been partially taken up by the Government, It has made a generous start for this work by making primary education computsorily for all children below 14 years of age.

[&]quot;An acre in England yields Re 225 and in Canada 278 supers.

Far more important than giving the villager a general education is to give him an agricultural education which may be profitable for him and for the country as a who'e. In our country we hardly have a dozen institutions that impart agricultural education. But these institutions are hardly sufficient for the ever-growing population of our country. One more defect that confronts us is that after setting all the education in agricultural subjects, a student never goes back to his village but begins hunting for jobs. The students after getting education shall go back to the villages and do their own farming on improved lines. They can prove instrumental in bringing about a general agricultural development in their own villages. We, therefore, want more e lucational institutions to teach agricultural subjects. An effort should be made to induce the qualified student to do his own farming in his own village and thus impress on his fellow villagers by practice and not by theory alone the utility of the new methods.

7. Farm Management Much more important than adopting the modern methods of agriculture is the secret of successful and effiful of what is good for them What is meant in this section is that if the farmer manages his fields carefully and on sound lines and carries out either his own local practices or the improved methods, he can have much better results than by careless farming. which involves a lot of waste.

Sound management consists of, (1) selection of the most profitable cropping schemes, (2) economy in expenditure, (3) conservation of water and manure, (4) the correct use of the implements, (5) the proper care of cattle and other motive power on the farm, (6) and the utilisation of free periods.

The farmer should chalk out the programme of the crops that he will grow during the winter and hot weather seasons. Before actually growing a crop a farmer should consider all the resources that he has for crop production He should draw an approximate budget of his income and expenditure and should keep accounts of both goings and comings. He should see that no extravagance is done either in his agricultural expenses or non-agricultural expenses The farmer should know the correct use of his agricultural implements. He must know how many ploughings are necessary for different crops. He must also know what sort of temperature and water conditions are good for the cultivation of various crops. He should never forget that cattle are his chief source of power and they should be kept healthy if efficient work is expected of them The farmer can supplement his income by following some cottage industries in his spare time. Mixed farming should be encouraged and industries like poultry-keeping, basket making, spinning and shoe-making. Speaking of shoe-making, the demand for shoes is so general that followed any one without a shoe is considered mean. By making durable and

cheap shoes for themselves, their neighbours, their friends and their relations, in their off time, the farmers can add to their income from the fields. The Government has arranged special facilities in awarding scholarships and stipends to the villagers to learn this industry and for this purpose schools have been opened.

CHAPTER VI

LIVESTOCK WEALTH OF INDIA*

Livestock is a great potential wealth to any nation, specially to India where agriculture is the main occupation of more than 75 per cent of the people. Cattle may be called the backbone of the Indian agriculture so much so that the farmer counts his cattle as a part of his property. In all the agricultural processes from ploughing up to harvesting, cattle form the agricultural power.

India claims about one third of the total cattle of the world and thus holds the first position in this matter. Her position in the matter of camel, donkey and sheep populations is second, third and fourth, respectively. The facts briefly discussed below show the

tremendous importance of livestock.

Cattle. We have about 16.7 crore, oxen and about 5 crore These figures represent more than 70 per cent of the total in Asia India, however, occupies a low position in the international cattle trade. We have about 35 well-defined breeds of oxen and about 10 of buffaloes. A greater percentage of the cattle is found in the northern lowlands.

It is very difficult to place a definite financial value on cattle labour. Some enquiries in this direction have been made in a few Punjab districts and it is estimated that about 15 to 20 per cent of the cost of cultivation falls under this head. The upkeep of a pair of bullocks requires about Rs. 175 per year. An average pair of pair of dutious requires about 10 acres of land in a year. Marking on bullocks prepares about 10 acres of land in a year. Working on this basis the cost of cattle labour comes to about 525 crores of rupees. Cattle manure is another factor that must be taken into consideration. The value of this is not easy to be assessed estimates, however, indicate that about rupees 220 crore worth of cattle manure is used yearly. No estimates are known of the dung cakes used as fuel. In idle season, bullocks also supply a good means of transport. The marketing department of the Government of India has estimated that "the contribution of the cattle in the economy. of India is estimated to be Rs. 1,900 crores annually.+

The efficient running of agriculture is hardly possible without efficiency of the cattle. Low vitality and high mortality are rampant amongst our agricultural cattle. Many of the agricultural cattle about 95 per cent of whom are bullocks, are small-sized, ill-fed and inefficient. One great defect is that no difference is made between agricultural and draught cattle. The question of breeding and

† The Indian Veterioary Journal Sept. 1944 pp. 87-90,

A census of livestock is taken every live years. The last was taken in 1940. But upto now no census has covered the whole of the country.

(\$)

veterinary arrangements are now being attended to in most of the provinces where separate departments and research stations are devoted solely to this kind of work.

The fodder problem is another item to be tackled. The producto ne nouse; propient is another item to be tackied. The produc-tion of fodder crops is very small. There are only 85,000 sq. miles of grazing grounds in India. A detailed study of U.P. has been made by one of the authors (V. S. Mathur). The results are given here as what is true of U. P. is true of the whole country. The highest percentage of fodder crops is 20 per cent of the total agricultural area and there are places where no fodder crops are grown at all. The number of acres per 1,000 animals is generally low, the average being about 50 acres per thousand animals. Silage making is at many places recognized as a suitable means of converting a part of the produce of green fodder crops into a form in which it can be stored for use during the dry weather when it is most needed. Many barren spots are being reclaimed for producing fodder.

Gosts There are about 38 million goats in British India. This figure covers more than one fourth of the world population. The annual exports of these animals is estimated at 26 thousands, imports being very small.

Only 15 percent of the goats are milked, the average annual yield being about 200 pounds per goat per annum. Goats supply about 8 per cent of the total Indian milk production of 22 1 million tons per year. Hutton, wool, hair, skins and bones and manure are other items supplied by goats.

Sheep. With 509 lakh heads, India stands fourth in the world's sheep production. There are about 30 breeds of sheep found in this country. Indian exports of sheep are estimated at about 10 thousand heads.

Ponltry. It is estimated that there are 74 million fowls and 11 million ducks in British India Combined with geese, turkeys and guinea-lowls, the total comes to about 1908 crores. The percentage of desi fowls and ducks to the total buying birds comes to 883 and 94, respectively.

Horses, mules, donkeys, etc. India has about 22:24 lakh horses and 76 thousand mules. The number of donkeys and camels comes to about 19:38 lakhs and 9 93 lakhs, respectively. India possesses about 27:77 lakh heads of swine.

There is practically no export trade in these animals. In 1939-40 about 2,100 horses were imported.

Flah. The fishery resources of India may be classed as (a)

^{· 618-5} labbs in the whole country.

⁺ Masani, Our Food-p. 42,

² U. P., Oriss and some states die not take part in 1940 rennus.

marine and (b) inland. The marine catch is estimated at 450,000 tons a year and inland catch is reported to be about 220,000 tons a year.* The chief Indian marine fisheries include the coastal areas of Sind, Guirat, Konkan, North and South Kanara, Malabar, the Gulf of Manar, the Coromandel coast, the Telego area and the deltaic areas on the eastern coast of India. The inland fisheries, include the Gangetic and the Indus systems of rivers.

The Indian consumption of fish is also quite large. The residents of Bengal, Bihar and Orissa perhaps consume more fish than the rest of the country put together Bengal alone consumes more than 40

million maunds per year.

In Bengal alone the dry season fisheries extend to more than 8.000 square miles-a figure that is excelled only by U.S.A. and Canada.

Madras is very favourably situated as to her sea fisheries, but at present the fishing activities are limited to within 3 miles of the coast. If properly handled, Madras can have a fishing area of about 45,000 square miles Manufacture of Fish oil is carried on widely in the province and there are about 300 such factories.

Orissa is an other province which has a rich seaboard and contains fishing grounds extending to over 30,000 square miles-all of which, however, have not yet been developed owing perhaps to defective means of communications. A lot of fishing activity is in evidence in the Chilka lake. Orissa exports a great portion of its catch. The neighbouring province of Bihar also exports an equal amount. The exports for Orissa average 75,000 maunds per annum.

Bombay fisheries are mostly shallow-sea fisheries. The greatest advantage there is the presence of a number of small harbours which provide good shelter to fishing craft. A lot of fish canning is carried on in Bombay proper. There are two pearl fisheries in the

Gulf of Cutch.

Sindh has quite a rich sea fishery. In 1940-41 she exported: about 62.870 cwts of dried fish to Hong Kong, Singapore, Malaya, Ceylon and South Africa, besides sending about 26.5 thousand maunds to the Punjab, and other up-country places.

In U. P., Punjab, C P. etc. fishing is carried on in the rivers. lakes and other water bodies.

Amongst the Indian states, the fisheries of Travancore, Baroda,

Hydrabad and Mysore deserve mention. India produces about 10,000 tons of fish oil every year. The

chief centres of supply are Madras (west coast and Canara). There are practically no imports of raw fish into India. About 16 lakh supees worth of preserved fish are, however, imported. The average per capita consumption of fish in India is estimated at 3.4 lbs. per annum,

[.] This figure gives the amount of inland fult marketted. Or river and late ficheries.

The Indian Year Book-1943-44 pp. 607.

It is generally believed that with proper attention and adequate arrangements he total preduction of 1sh any tremendacely increase. The general need is to bring about a system of discriminate isishing. No particular attention has ever been paid to this problem from any quarter. It is only about three years ago that a Fish Committee was set up by the limpe is I council of Agricultural Research. Some useful activity is now in evidenc. The future of the industry seems bright.

LIVESTOCK PRODUCTS

Milk and Milk Products.—The total production of milk in India is about 221 milition tons, halt of which is supplied by buffaloes, 47 per cent by cows and the remaining 3 per cent by goats. But actually 188 million tons is left for human consumption. Taking facts as they are about 23 per cent is consumed in the fluid form; 57 per cent is converted into ghee, 52 per cent and 5 per cent is taken in the form of curd and thos, respectively. Out of the rest 17 per cent is made into butter. 04 per cent into ice crass.

The average per capita consumption of milk is about 58 oz.;
per day. When compared to the average per capita consumption
of some other countries. India lies disappointingly low

Mest—Roughly speaking the total supply of meat in India is about one million tons. According to the estimates by Col. Sir Arthur Oliver the total value of meat produced in India is about 20 crores of uppes (pre-war). The term meat includes mutton, pork and beaf. There is no export trade in meat. It is usually consumed [resh locally.

Bones—The gross annual production of bones is about 10-28, lakh tons; out of this about 7-13 lakh tons remain uncollected. India exports about Rs. 32 lakhs worth of bones and bone meal chiefly to Ceylon, United Kingdom and Belgium.

chiefly to Ceylon, United Kingdom and Belgium.

Blood meal is another by-product of meat. It is used as a manure. According to Mr. Kali Charan Ghosh India exports about 700 tons per annum.

Wool.—The total annual production of wool is reported to be about 8 crore pounds valued at Rs. 5 crores, but the annual

[&]quot;nacluding milk products.

[†]Economic resources of India, page 15.

The United Nations Conference on Food and Nutrition recommends 21 cas, of milk per man per day.

net available supplies come to about 4 crore lbs. There are white as well as coloured varieties of wool. On the whole the Indian wool is of a low and rough quality fit mostly for blankets, and rough cloth. The internal consumption of wool is very low in India owing to the climatic conditions provaling in the country. The yield per sheep is also very low, about two pounds per annum, as compared to the yield of Australian sheep. The chief wool-producing provinces are the Punjab, N.W.F.P., and United Previnces. In 1939-40 about 5 crore pounds of wool was exported and the imports amounted to about seventy seven lakh pounds. Our imports' come from Afghanistan, Persia, Australia and United Kingdom. A good percentage of the wool imported into India is dead wool as it has been removed from the carcases of dead and slauchtered sheep.

Hides and skins.—India produces about 2.57 crore goat skins and 1.71 crore sheep skins. There figures represent about 18.8 p.c. of the world total of hides and 18.9 p.c. of the world production of skins. She exports about 18.9 45. crore worth of raw hides and finished leather and 5.79 crore worth of skins annually. India claims an important position in the skin trade and her share is about 23 per cent of the skins marketed in the countries of the world. Rs. 24 lakh worth of hides and unwrought leather are imported into India.

CHAPTER VII.

IRRIGATION IN INDIAT

It is only the people who live in drier regions or in places that receive only assonant rainfall, who appreciate the importance of irrigation. The rainfall in India is sporadic in character and there are places where agriculture is possible only with the help of artificial irrigation. The importance and the utility of Irrigation, however, depends on the local rainfall conditions of places. In the chapter on climate we have already learnt the nature and extent of rainfall regions. Here it is only necessary to reler to this point only briefly to realize the full extent of the problem. The coastal plains of the southwest receive over 80" of rainfall while the slopes of the western ghats receive varying quantities from forty to eighty inches. Beyond the ghats there lies a big area where the rainfall varies from twenty to forty inches, the sanual variability being marked. In the Decean this region, extends almost to the eastern coast -11 rose northward into the western part of the Great Plain, form.

Pincluding woollen goods.

Prof. George Kuryian's paper on "Irrigation in India" published in Madres University Journal in 1943 has been freely used in the body of this chapter.

ing quite a broad belt about the eastern side of the Thar Desertin Rajputana. In the north-west there is a general lack of rainfall

For increasing agricultural production, the greatest need in most areas of the country is water. It must be applied at the right time and in the right quantity. The vagaries of the Indian monsoon are practically beyond human control, Water has, therefore, to be supplied to the fields somehow. At places rainwater is conserved in tanks and used at times of need. Where the sub-soil water-level is high, the underground water is supplied by means of wells. The water of the surface streams is also headed up and canals taken off them for irrigational purposes,

In 1940-41 out of about 261-9 million acres of land under cultivation about 85-8 million acres were irrigated as under :--

30 million acres by canals,

13 million acres by wells.

6 million acres by tanks.

6 million acres by other sources

It is very seldom realised that the acreage irrigated in India exceeds the combined total of that in the six countries which stand next to her in the list of the world's largest irrigation countries, meluding United States The quantity of irrigation water used is about 260,000,000 gallons equal to the winter flow of 100 rivers of the size of the Thames in England. The Sukkur Barrage in Sindh commands an area double that of Palestine. Sarda canal is the longest system in the world. There are 240 irrigation schemes of all kinds in the country,



of an amount in country, of which is are of a major description. The following table "shows the individual position of the various provinces with regard to area irrigated. The Pacifol is particularly a land of irrigation; Sindh, Madras and U.P. are other places of importance:

^{*}The Indian Year Book 1943-44, p. 315.

Province	Area Sown (Acres)	Percentage o
Madras	36,917,900	20-49,
Bombay	28.591.100	1.71.
Bengal	29,719,600	0.81.
U.P	35,542,100	14:53
Punjab	31,572,603	38-60
Bihar	19,323,400	3.40
Sindh	5,441,300	89-12
CB	20 659 000	1.50

(1) Wells. About 5 per cent of the land cultivated in British India is irrigated by wells. The term 'well' includes all such works where the water has to be lifted up before it can be used for irrigation. The wells used include fissure wells in rock, spring wells and even percolation*vells...."Wells vary greatly in construction and capacity. They may be mere holes in the ground, or elaborate masoury structures of great width and considerable depth, or tubes of small base, from which by power pumping large supplies of water can be obtained continuously through the year."

Broadly speaking, however, there are only two main types of wells i.e., (1) Pukka wells which cost much more on censtruction and which only more well-to-do farmers can use and (2) the kaccha wells which are simply holes dug in the ground Such kacchawells are more common in areas like U.P. where the sub-soil water level is higher and where the upper soils are soft thus facilitating the digging. A kaccha well can hardly irrigate more than 3 acres situated in the immediate vicinity. The immediate vicinity. pukka well (which is a permanent feature) may be able to irrigate 10 to 23 acres in flat lands like

areas come down considerably.



the Punjab and U. P., while in regions of rough topography, the

^{*}Agricultural Commission Report-pp. 232-233,

68

There are a number of methods of lifting water from wells. The are, usually worked by animal power, but poorer class of peasants work there wells it frumeiver. The cermion and the cheapest instrument is Dhenkli which is simply a long pole balanced on a mud well. A bucket is attached to one end of the pole with a string. This is worked by the farmer limits well as the case may be. The quarmil method the well and it can irrigate million modification of the old chain graper. A chain of buckets is hung in the well and a white lattached to it. Bullocks are yoked to the wheels and as the bullocks walk around, the chain goes in and out of the well and there is a regular flow of water. As an improvement two chains are used instead of one. This gives rore water. A big leather bag worked by bullocks or by men is also used for drawing water out of a well. Well water is usually costly so at has to be litted, and is usued mostly Well water is usually costly so at has to be litted, and is usued mostly

for high grade crops.

The following table taken from "Irrigation in India" (1937-38 page 3) shows the importance of wells as a source of water supply for irrigation in this country.

WELL IRRIGATION

	WELL IRRIGATIO	N
Province	No. of wells in use	Area irrigated
U. P.	11,33,442	53,03,700 acres
Madras	6.45.5t6	14,44,600
Punjab	3,32,182	43,46,200 ,,
Bombay	2 90,030	6,98,900
C. P.	1,28,982	1,22,400
Rajputana	19,932	59,903
Sindh	17,101	52,900 ,,
NW. F. P.	13,138	74,300

There has not been any significant increase in the area under will sirigation during the last forty years or so. For example the increase between the years 1902-1903 and 1937-38 was only from 116 million acres. According to the agreeitural commission of 1926 (para 274) "there is no province in India in which well Irrigation might not be largely extended with advantage."

TUBE-WELLS*

Utilizing the under-ground water by means of tube-wells worked by electric power is a valuable but quite a recent asset in the irigation of our country. It was in the year 1912 that attention was directed in India to pumping out sub-soil water in sufficient quantities for the purposes of irrigation. Firstly, oil engines were used but they proved very expensive. The use of electricity is very recent. An average tube-well can supply water for about 200 to 300 acres and its capacity may be as much as \$5,000 gallons per hour.

Tube-well irrigation is most important in western United Pro-

[&]quot;Based mainly on V. S. Mixhur's "Ganger Valley Tube-Well Scheme"-Indian Geographical Journal, June 1941--- pp. 145-152.

vinces because here the Government has given substantial help. In other provinces there are very few tube-wells and they are mostly private-owned. Electric power generated at the canal falls on the Upper Bart Doab Canal of Amritsar has been used to pump water from tube-wells for irrigation for many years. In the Punjab power from the large Mandi Hydro-electric Scheme will probably be also used for the same purpose.*

The Western United Provinces, the area comprising the districts of Bijnor Moradabad, Budau, Muzaffannagar, Meeruf, Bulandshahar and Aligarh (measuring about 14 million acres) had bitherto remained without much irrigation water for the winter crops due to the shrinkage in the rivers in the winter months. The storing of Monsoon waters in the Himalayan reservoirs was not likely to prove useful. The only alternative useful for the purpose of intigating this area lay in the exploitation of the under-ground water. Tube-wells worked by oil engines had already proved unattractive. The only solution lay in making available electric power at a series of points throughout the area at a cheap rate. The Ganges Canal Grid scheme that was initiated in 1929 made the exploitation of that idea feasible.

Before we describe the tube-well scheme in full, it is essential to say something about the development of the Ganges Grid scheme which made it possible to develop the tube-well scheme.

GANGES CANAL GRID SCHEME!

Colonel Cautiely who designed the Ganges Canal, placed on it as intervals a number of falls about 10 feet high in order to reduce the speed of the flow and thus restrict the souring of the channel. The idea of developing electricity was gradually taking root and in the year 1913 a small power station was installed at Bahadurabad for the purpose of operating the construction of machinery at the headworks of the canal at Hardwar. The canal water supply in those days was very precarious and could not be looked upon as perennial, and was unable to serve as a permanent source of electric power. The hydro-electric survey made in 1919-20 showed that the power on the Ganges Canal falls was available only for nine months in the year, that is excluding November, December and January.

When in 1926 the possibility of giving a continuous water supply to the Ganges canal had been established by engineers, the question of generating electricity from the falls was reconsidered. This fact contributed widely to the evolution of the grid scheme. Since 1928 the grid scheme has made rapid progress. The period from 1928 to 1940 may be divided into three stages of grid development.

1 11

[&]quot;Economic Problems of India-Mukerji-p. 166."

[†]This is a very important Hydro Electric Scheme in India.

1st Stage. (1928-31). The stage was one in which individual projects were sanctioned. The falls at Palra (8 ft.) were electrified in 1923-29 Here power was generated for pumping water from the Kalinadi to reinforce the Ganges Canal and electrify the town of Khurja. The fall at Bhola (12 feet) was used for electrifying Meerut, Hapur and Ghaziabad. Power generated here was also used for pumping water from the Ramganga at Serhara for irrigating the high arid land between Bijnor and Moradabad and also to electrify the larger towns in the above mentioned districts.

When these individual projects were carried out, it was decided to inter-connect them with a view primarily to electrify the intervening smaller towns and secondly to give more security to the supply of power.

2nd Stage, (1932-35). During this period a series of minor steps were taken towards the development of the scheme. The small power station at Sumera was built in 1931-32 on separate foundations away from the canal. The Bhola and Bahadurabad power stations were enlarged. The Grid lines were extended to Ali-garh, Hathras, Tundia, Dayal-Bagh and Kasganj. A system of rural gain, radinas, familia, Dayar-bega and ragganj. A system of the branch lines was evolved and thus isolated farms within economic distance of the main lines were supplied with power. It was during this period that experiments proved that power could be used for pumping the water from the sub-soil in places out of the canal reach and the evolution of state tube-wells became a very important factor in the lay-out of the power lines and transforming stations.

3rd Stage. 11935 onwards). During this stage it was decided to complete the project (a) by the installation of three additional hydro-stations of Salawa, Chitaura and Miragaini, (b) to build a steam station at Chandausi to supplement the flow of the canal for generator current at the time of maximum demand and (c) to electrify the southern parts of Moradabad and Budaun districts. The stations mentioned above have commenced operations.

The present system comprises seven canal power stations of (1) Bahadurabad, (2) Miragajni, (3) Chitaura, (4) Salawa, (5) Bhola, (6) Palra and (7) Sumers, supplemented by various local oil engine stand-by plants and the steam station at Chandausi.

In the rural areas with which we are greatly concerned current is sold to a farmer at a flat rate of 1 anna per unit for agricultural purposes.

The demand for supply of cheap power in small quantities in scattered private farms has always been on the increase. A rural branch line system was introduced for this purpose; and this branch line system has been rapidly expanding. The number of consumers is about 400 at the present day, while the corresponding figures for the year 1932-33, was only 3,

In order to encourage the electrification of cottage industries it is proposed to introduce a lower rate per unit. Efforts should be directed towards development of electricity in the rural areas and an increased demand will make it possible for the authorities to reduce the price. The most important feature of the hydroelectric scheme is that when once the initial expenses have been incurred the cost of supplying additional power is negligible, and consequently the more power that is required, the cheaper it can be supplied.

TUBE-WELLS

When the first stage of the Grid Scheme was completed in 1931, many privately owned tube-wells were electrified. Many new tube-wells for irrigational purposes were erected by the Government.

An experimental canal getting its supplies from larger wells, was constructed in 1931 at Dungarpur, Moradabad district. There was incessant demand from the cutilivators for a rapid expansion of the tube-well scheme Experiments showed that the average cultivator would prefer the tube-wells and would pay for them rather than use his own bullock-operated wells. The Government decided to complete 1,500 tube-wells in three annual stages. A so-called development circle was formed and 1,518 sites were located.

The allocation of the wells to the various districts is approximately as given below (1937-39).

Division one .- East of the Ganges :

Bijnor	137 Tube-	Well
Moradabad	429 "	,,
Budaun	395	*
	962	

Division two,-West of the Ganges :-

Muzaffarnagar			62	Tube	-Wells.
Meerut		***	220	,,	,,
, · Bulandshahar		•••	154	.,	••
'Aligarh	•	•••	20		,,
		•	<u>-</u>		
>					

To these must be added 44 as miscellaneous. This brings the number to 1,462. In the appended map we have tried to show the area irrigated by tube-wells in every district.



Now we may study each district under the scheme separately and see how far the introduction of tube-wells has benefitted their agriculture.

Bijnor. With the exception of a small local canal, the district harmanined without trigation. Masomy wells are not feasible to run as they avoive a high running expense. Double-cropping was not profitable as the winter crops, sometimes even the summer crops, had to go without water.

The 137 Tube-Wells that have been erected there command an area of about 270 square miles of the cultivated area. Further developments are very desirable.

Moradabad. Except for the area of about 100,000 acres commanded by the Ram Ganga Canal, the district has been devoid of irrigation. The 429 Tube-Wells command 840 square miles or 562 of the total cultivated area.

Budaun, Budaun has always been very unfortunate in respect of canal frigation. Although it is surrounded by canal irrigated districts, it itself has never known the benefit of canal irrigation. 305 Tube-Wells command \$10 square miles out of a total of 1,831 square miles. Tube-Wells are a boon to the district, the soil being very fertile. Further developments may be considered.

Muraffarnegar. The Loi tract lying between the Hindan and the Kali Nadi is out of the canal range. 25 wells have been sunk in the southern part and 37 in the northern part of the area.

Metrut It is the greatest canal irrigated tract, being commanded by the Eastern Jumna Canal, the Upper Ganges Canal and the Anupshahar branch of Upper Ganges Canal. The 220 Tube-Wells command an area of 216 square miles of the drier parts in addition to the area irrigated by canals

Bulandshahar. The central portion between Kali Nadi and Nim Nadi has hitherto remained without any canal irrigation. The 154 Tube-Wells command 230 square miles of cultivated land out of a total of 540 square miles

Allgarh. The only part that has been included in the scheme is the northern portion of the tract lying between the Kali Nadi and Nim Nadi and forming a continuation of the Bulandshahar tract between the same rivers. Formerly 96 wells were proposed but only 20 have been sunk.

The State Tube-Well project commands about 2,900 square miles of country comprising some 1,462,000 acres of cultivated land and it is estimated that in times of draught, the Tube-Wells will be able to water:—

The danger of a fall in the sub-soil water is extremely small. There has been no permanent fall in the water level of these districts where intensive pumping has been in operation for several years.

The average charges in the two zones are the following (these charges are for the whole season of one crop and not for one watering only or for the volume of water used):—

One watering in the case of sugarcane means about 110,000 gallons per acre, while in the case of wheat and other crops it is 88,000 gallons per acre. Sugarcane requires about 5 waterings while wheat and other crops require one to two waterings. We have not taken the case of rice as no definite figures are available.

Sugarcane ... 6 13 0 per acre Sugarcane '11 0 0 per acre Other summer crops ... 5 0 0 ,, ,, Winter crops 5 8 0 ,, ,, Winter crops 2 0 0 ,, ,, Winter crops 5 8 8 ,, ,,

The importance of this development will be_realised when we know that out of 28,000 kilowatts for which the Ganges Canal Scheme provides, more than 12,000 kilowatts are allotted to the State Tube-Wells. The project has within its fold 3,000 miles of

74

distribution canals and about 1,000 miles of inspection roads along with residences, offices and other buildings.

Some Tube-Wells supply water to the Upper Ganges Canal.

Such then are the brief details of the twin schemes, the Upper Ganges Canal Hydro-Electric Grid Scheme and the State Tube-Well Scheme.

Mr. V. S. Mathur, during his enquiries, questioned many farmers as to their opinion about the utility of the Tube-Wells and not one of them uttered a word against them They get water from Tube-Wells for all purposes which saves a lot of their time and worry. The cultivator will never grudge what he pays for water and for other facilities if he is left alone by the landlord, the moneylender and their extortionate dues. Some people have taken to criticising the rates If somebody could criticise the action of the landlords and the money-lender, much more valuable results could be obtained. It will not be very wrong to say that most of these critics are landlords themselves and are aware of the pitiable condition the farmer exists in. They want to help him, but if they do it themselves, it means a monetary loss to them and that is why they take to criticism as the safest way of playing the role of saviours of the cultivators. As to the actual prices of power and water, it should prove that the price is controlled to a great extent by the degree of demand. The more power that is used, the cheaper it can be supplied

There is a great need for development in tube-well irrigation specially in regions where card irrigation is deficient. "A careful survey of the sub-soil should be made as a preliminary to construction on a large scale. The necessary tube-wells should then be constructed by the Government....."

CANAL IRRIGATION.

Canals include "all work for directing the water of the rivers and carrying them to the fields" Canals of the perennial type draw their supplies of water from rivers in all seasons of the year, while those of the isundation stype draw only the surplus supplies during floods. Inondation canals work under precarous limitations as their work depends much on the extent and duration of floods. Perennial canals are usually classified into, (a) those that are drawn from the upper portions of the rivers as is the case with the canals of U. P. and the Panjab and, (6) those which lie in the deltas of the rivers as is the case with those of Madras and Bengal †

More than half the irrigated area is under canal irrigation. Canals now irrigate more than 30 million acres of land, a figure which shows a very impressive increase when compared to the land

†The number of such canals in liengal is very small,

^{*}Memorandum on the Devel pment of Agriculture and Animal Harbandry in India-p. 21.

under canal irrigation in 1918—less than 20 million acres. It was duting this period that important works like (1) the Sukkar Barrage, (2) the Sarda Canal (3) the Mettur Dam, (4) the Nizam sagar and (5) the Krishna Sagar were constructed. Most of the inhundation canals more particularly in the Punjab, Sindh and U. P., have since been converted fitto perential works. Now the mileage of perential works has reached the colossi figure of 75,000 miles,* and yet they irrigate only one tenth of the total cultivated area and more works are needed for the needs of Indian arriculture.

The bulk of the canal+ mileage is found in the northern alluvial plains specially in the Puniab U.P. and not only because they are most needed in these regions but also because of the facilities that the geography of these regions provide for the construction of canals the shape perennial rivers. gradual slope of the rock land, absence of any hard material and the fertile soils that assure good returns. In the South canals are more important in the deltas of the Godavary. Kistna and Cauveri : the problem here is more to regulate the supply of water, rather than to ex-

tend it to new areas.



Fig. 43

CANALS OF U. P.

In the United Provinces there are three large canal systems and three smaller ones. In the former catagory, the Upper Ganges Canal and the Lower Ganges Canal are quite old, while the Sarda Canal, incidentally the largest in the province, is of quite a recent

^{*}Economic Geography of India. Dubey -p. 106.

[†] Upto 1921, canals were divided into three classes in-Productive, Protective and Minor, But now they have been put under productive and usproductive works the former being those that produce sufficient revenue within 10 press to cover chiefe is suiting exposure and the interference charges or other capital protections of the country of the country of the country of the country of conservations and running is provided and of conservations and running in provided and of conservations are the conservations and running in provided and of conservations are the conservations and running in the conservations are conservations.

¹⁴²⁸ miles of canals and 1908 miles of distributaries under unproductive works, irrigating 0'407 a million acres.

construction The Bundelkhand, the East Jumna and the Arm Canals may be included amongst the latter catagory. Collectively speaking the United Provinces boast of 2,371 miles of main channels and 11,756 miles of distributaries (under productive works) irrigating 3874 million acres.

(1) The Upper Ganges Canal. The canal as it has a length of 58 miles in its main channel and bigger branches, vir. (1) The Anup Shahar Branch, [It impates an area of 1,165,383 acres. The districts that are benefited by it are Saharanpur, Muzaffarnagar, Meerut, Bulandshahar, Aligath, Muttra and Etah.) (2) The Mat Branch and 310 the Hathras Funch which are of comparatively recent birth; the former was constructed in the year 1912 and the latter in the year 1904-05.

The Ganges at Hardwar is about a mile in breadth and is divided into separate channels by islands. One of these streams leaves the main stream some 22 miles above Hardwar and passes close to the city carrying about one third of the total volume. The canal is drawn from this channel at Mayapur. Mr Mathur visited the head works in 1937. The canal was opened on the 8th of April 1854 but it was not until the 18th of May 1885 that irrigation was commenced in the upper sections. The delay was due to the fact that the canal had to be closed to improve the acquaduct at 5alont which was still incapable of retaining a full supply. Than came the mutny and much of the progress was hampered and it was not until the year 183.162 that the full supply for which the canal was designed was supplied. The canal was originally designed to carry 6,750 cubic feet per second but in cases of emergency it can carry 8000 cubic feet The canal is 200 feet wide at its head and its depth at full supply is about 11 feet.

The rapid slope of the country during the first twenty miles of the canal necessitated the construction of waterfalls, in order to reduce the speed and thus restrict scourging of the channel. Some of these falls have now been utilised for generating electricity.

At the nineteenth milestone comes the Saloni Acqueduct, which is unquestionably the finest work on the canal. It consists of 15 arches supported on massive masonry piers which carry the canal over the Saloni river.

A good amount of remodelling was necessary before the canal could be brought to its present shape.

Special expenditure has been undertaken to facilitate navigation by constructing locked channels round the falls, and by raising bridges. Boats can pass from Roorkee to Cawnpore Before 1936 the supply of water in the canal could not be looked upon as perennial. It was only in 1898 that the possibility of giving a continuous supply of water in the canal was established by Raia Jwala Parahad, the then chief Engineer of the United Provinces.

Our canals are subject to occasional deficiencies in water supply. Such deficiencies usually take place in the months of January and February and in some years in May and April, when cool weather delays the arrival of snow water, and sometimes in June when the monsoon is delayed.

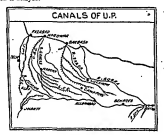


Fig. 44

To supplement this several experiments have been made. In 1934 two distributaries in the Meerut division were cut off from the Upper Ganges Canal and fed by large tube-wells. The areas locally connected were also expanded by the construction of channels, and the water thus saved has been passed on to the Mat Branch which has been correspondingly increased. A modification has been adopted on the Akbarpur distributary in Mierut. Here the five miles of channel have been abandoned and replaced by tube-wells. Both these measures are in their experimental stages to see whether the location of tube-wells on canal banks would be likely to prove a suitable source of additional water.

A second and cheaper method of supplementing the water of the Ganges Canal at times of shortage was explored in 1935. Thirty wells, which altogether pump 100 cusees directly into the canal have been constructed. The additional water is being utilized mainly for irrigation on the Mot Branch in Muttra, Agra and Aligarh districts, where tube wells cannot profitably be constructed. These wells were officially opened by Sir Harry Haig, on the 2nd November 1937. Experiments are in progress to ascertain as to what extent the water extracted from the tube-wells is drawn in the form of additional seepage from the canal itself. Records completed up.

to-date indicate that a very small percentage of the water withdrawn from the wells is actually taken into the canals. A heavy layer intervenes between the sub-soil sands and the canal.

If the feasibility of the attempts to increase the canal supplies with the feasibility of a targe scale development in this direction seems to be desirable. The immediate need of our cultivator in the Western United Provinces is water and introduction of such profitable methods should be of value.

(2) Lower Ganges Ganal The Committee appointed in the Canges Itow Cyper Ganges Itom the remodelling was necessary in the Ganges tow Cyper Ganges Itom and as to what were the prospects of the Committee of the Co

The canal as it is to-day (see the attached map) is 682 miles long in its main channel and bager branches and 3,324 miles in the distributaries and the area it urgates is 1,165,383 acres. Its main branches are, (1) Faruchabad Branch, (2) Bewar Branch, (3) Campore Branch, (4) Eltawa Branch, (5) Fatchpur Branch. The last named san extension of the Campore Branch to firigate the districts of Fatchpur Campore and Allahabad which have hitherto been without any canal urgation. It was opened for irrigation in 1883 and it irrigates an area of 120,000 acres annually in that region. The map shows the extent of that branch and shows that much of the area in that region is still not under canal irrigation and still more developments are desirable.

The system comprises a weir across the Ganges at Narora and the canal takes off on the righthand bank of the river. The weir is a magnificent piece of engueering skill. The river was first divided mot five bars and the first on the right has 42 abice gates the water supply of the canal. At the time of such a standard a visit only 37 were working. The four bays are not usually uthaced the supply of the canal. At the time of such a standard a visit only 37 were working. The four bays are not usually uthaced to be supply that the property of the superior supplied up and thus the water of the river is stopped and directed into the canal. Formetly the whole river used to be stopped within the test of the river used to duy up to some extent. The supplied that the rest of the river used to duy up to some extent. The supplied of the day of the supplied to th

The two large branches, the Farrukhabad Branch and the Bewar Branch are taken off at the 26 miles and 40th mile, respectively. The Cawmpore Branch is as a matter of fact, a continuation of the Upper Ganges Canal which falls into the lower Ganges at one point and continues on the other side under the name of Cawmpore Branch but we call the Cawmpore Branch a branch of the Lower Ganges Canal, as, strictly speaking, the map indicates that the latter takes off from the lower Ganges and not from the Upper Ganges Canal. At this moment we have to forget the history and rely on what the eye sees. But this question is not of any great importance and we need not lengthen our arguments in its favour. It is the utility of the branch that counts and not it is man and origin.

The main canal terminates in two great branches, the Ettawa Branch and the Bhognipur Branch, the former being the original Ettawa terminal line of the Upper Ganges Canal and was opened in 1863.

The canal and its tributaries and distributaries irrigate the district of Aligarh, Ettawa, Etah, Mainpuri, Farrukhabad, Cawnpore, Fatehpur and Allahabad, of which the last two districts receive the least benefit, as can be seen from the map.

(3) The Eastern Jumna Canal. The Eastern Jumna Canal is one of the few irrigation works that have their origin in a period-before the English rule. The canal was constructed by Ali Mardan Khan in the days of Shahjehan in the period between 1718 and 1748 A.D., but it was abandoned later. And it was not till the year 1809 that the British directed their attention towards the reconstruction of the canal. Sir James Ford was deputed to survey the existing canal. A further survey was made in the year 1814 which showed that the channel was obliterated at many places and at many places was covered with forests. A further survey was ordered in the year 1822 and the next year the work of reconstruction commenced. The canal was opened in the month of January 1830. The canal was permed in the month of January 1830. The canal was primarily a single channel without distributaries. The main channel followed the alignment of the old Mohammadan work and then made a turn towards the south ria, Muzaffarnagar. The slope was throughout too steep and so falls were introduced.

When first constructed irrigation was effected to the villages by means of openings in the bank, but this process proved wasteful and was not of much profit to a large area. Then as an improvement the natural drainage lines were used but the channels silted up quickly and this led to the construction of regular distributaries. The systems are constantly being extended by the construction of additional branches, but in dry years the canal is unable to cope with the demand. This could be remedied by methods similar to those employed in the case of the Ganges Canal and then the cultivator could enjoy complete immunity from a lack of water in the years of scartify of rainfall.

The canal system (please see the relevant mana length of 129 miles in its main change, and larger branches. 3, 344 miles in the distributories and it irrigates an area of 283,361 acres. It finally talls into the Jumna near Delhi The districts benefitted by it are Saharanpur, Muzaffarnagar und Meerut

(4) Agra Canal. This Canal takes off from the Jumna at Okhla, about 11 miles below Delhi (see appended map) It protects that part of the country which suffered considerably in the past from famines due to the lack of rainfall. The canal as it is to-day has 100 miles of length in its main channel, 795 miles in its distributaries, and irrigates an area of 241,578 acres in our region.

The weir across the Jumna is about 800 yards wide. The main channel was completed in the year 1875. The canal falls partly in the Delhi province, and the Gurgaon district of the Punjab, and partly in the Muttra and Agra districts of U. P. Before 1909 navigation was also done in the canal, but it was stopped in that year as it interfered with irrigation.

(5) Sarda Canal There has probably been no other irrigational scheme in India that has formed the subject of so much discussion as that of the construction of the canal from the Sardah river, the enormous volume of water which used to run waste. first project for a canal from the Sarda was prepared in 1870. The scheme met the opposition of the landlords on the grounds that it might cause water-logging and prove detrimental to health. Another objection was that the country was during the summer well protected by rains (being in the east) and in winter by the existing methods of well irrigation and that the canal would not be of so much use in the east of the Ganges as the Upper Ganges Canal had been in the west of the same The Irrigation Committee of 1903, however, after eareful examination of all the questions, remarked "We think, however, that the question of constructing a canal for the protection of the western district of Hardoi is deserving of serious consideration."

It was, however, not until the year 1910-11 when an alternative project had been proposed for taking the Sarda river water to the western parts of U. P and then to the Punjab, that the landlords realised their error, and asked for the revival of the old Sarda Canal project. The work was finally started in the year 1920.

Banbassa was selected for the head works. As it lay in the interior of dense forests, special medical arrangements had to be made for the health of the labour. Again, there was one more difficulty, that part of the land required for head works lay in the State of Nepal and permission had to be sought before any progress could be made. Owing to the heavy rainfall, climatic conditions were very unhealthy and work had to be stopped during the rainy from July to November. .

The entire length of the main canal is about 28 miles, and the first 51 miles of the Kheri branch pass through dense forests which had to be cleared. One more difficulty that was felt during the construction of the canal was that material required for the head works was not available locally and had to be brought from outside.

The main channel of the river frequently changed its course and support from one bank to the other; the site of the head, works had to be changed to cope with this difficulty, but again when the construction was well advanced an abnormal flood came down the river and showed that on occasions a larger quantity of water might have to be managed. The defect was remedied.

Then again, some of the country traversed contained smaller rivers and streams and the canal and its branches had to be taken over some of them by means of sequeducts and under others by mean of syphons. All these obstructions were gradually overcome and the canal was opened by Sir (now Lord) Malcolm 'Haily, the then Governor of the United Provinces, on December 11th, 1928.

The main canal is 350 feet wide, cascading over numerous artificial falls. Shortly after its teventy-fifth mile, it is divided into two branches (1) the Kheri Branch, 124 miles long, and (2) the Hardol Branch, 156 miles long, serving the districts of Plipbit, Shahjehanpur to west of the Ganges and those of Kheri, Staphur, Hardoi in Oudh. While the Bisalpur branches taking off, from the right are 48 and 60 miles long respectively. The total length of the canal is 4,260 miles commanding seven million acres of cultivable area.

In order to cope with the heavy floods and variations in the demand for water in normal years and also to facilitate the emptying of the channels for inspection or repairs 'escape' channels have been provided liberally along the man channel, branches and large distributaties. The annual floods are a source of anxiety, for, they carry tons of boulders, shingle and silt and often cause serious damage. Floodlights have, therefore, been installed to deal with debries brought down by the river to the head of the canal at night during the flood season.

The technical details are also not without interest. The barrage at Banbasa (for position of the cann) please see the map, showing the canal system of the area) has 3t sluices which collectively serve a total waterway of 1,700 linear feet. These sluices were so constructed as to allow hig trees that are sometimes carried down by the floods, to pass easily. The canal bay regulator consists of 16 sluice bays each 20 feet wide and is designed to give, a maximum discharge of 3,500 cubic feet per second,

Canals of the Bundelkhand. The appended map shows the position of the three more important canals of the Bundelki

R2

wis., the Betwa Canal, the Dhasan Canal and the Ken Canal. The Retwa Canal was opened in 1835 It irrigates small tracts in Ihansi and Hamirpur districts. The canal receives its supplies from the river Betwa.



Fig. 45.

The Irrigation Committee of 1903 recommended in strong terms the construction of the Ken and the Dhasan Canals. The latter was opened ultimately in the year 1910 and the former in 1906. The Ken canal irrigates the districts of Banda and the Dhasan canal takes off from the Dhasan weir and irrigates a portion of Hamirpur district. But these canals are of no important use in of relamper district. But these canals are on no important use in writter as they take their waters from rain-fed rivers which in winter are transformed into mere streams. The district of Jhansi is the least irrigated by canals and the average irrigated area there is 8,000 acres per year. Then comes the district of Hamirppur with its 9,0000 acres of irrigated land. Then there is Banda with its 71,000 acres; but the largest canal irrigated area lies in Jalaun where the irrigated area is about 98,000 acres.

CANALS OF THE PUNJAB

The Punjab presents a magnificent picture of what irrigation can do. The rainfall in the province is nowhere more than 30" and there are places that receive even lower than 10", with the result that a greater area of the province presented a dreary outlook. Today the province is known as the 'grainary of India' and all due to the introduction of the canals. The Punjab today has the largest area irrigated by Government canals—11.4 million acres. The snowfed five" rivers of the province are mainly responsible for this tremendous increase in canal irrigation. The summer volume of these rivers is about 100 times more than the winter volume and in

[&]quot;If we add the Jumna and the ladus to the list, and why not, the number . to seven.

plains they spread for several miles across their width. The land lying between the rivers slopes gently towards Sindh The soil is soft and fertile*. The conditions are therefore very favourable for canal irrigation. Full advantage has been taken of the facilities available during the last few decades. The province has seen huge extension in thei rrigated area. It increased from 2.3 million acres in 1887-88 to about 16.5 million acres in 1938-39. The province has over ten major irrigation works by which the rivers of the province are utilized for irrigation. There are more than 2,810 miles of Government canals and about 15.000 miles of distributaries irrigating a net area of more than 11.8 million acres. The works were constructed at a cost of about 34 crores of rupees and they yield a net revenue of about 14 55 per cent. There are also 979 miles of canals and about over 1,000 miles of distributaries under unproductive works. The largest irrigation projects in the Punjab are (1) The Sutlej Valley Project irrigating about 1.5 million acres; (2) The Lower Chenab Canal irrigating about 2.3 million acres; (3) The Upper Bari Doab Canal irrigating about 1.2 million acres; (4) The Sirhind Canal irrigating about 1.79 million acres and (5) The Western Jumna Canal irrigating about 0.8 million acres. It is interesting to note that "about 40 per cent of the revenue of the province is derived directly from irrigation and a further 45 per cent is obtained indirectlyt." It, however, goes without saying that the Punjab has the largest area irrigated by Government works in the country.

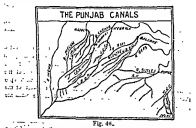
Nearly all the present irrigation canals have been constructed during the British reign. The pre-British period saw the inception of only one canal in 1356 built by Feroz Shah Tughlak and another in the times of Shah Jehan. In 1633 a canal was taken out of the Ravi at Madhopur, out of which the Sikhs took out a branch upto Amritsar. There were a few inundation canals in the west of the Province I but they were in disrepair and out of use when the annexation took place.

The water table is deep and the water is brackish, hence no well irrigation on a large scale is possible. Canal irrigation is the only useful alternative.

[†]The Indian Journal of Agricultural Science—April 1941, p #37. †The Khanwa and the Sobag canals were the most important,

84

can	als.	6		
<u>.</u>	Canals	Mileage of channels	Area irrigated (in acres)	Capacity (in cusecs)
	Western Jumna Canal	1,900	890,054	6,430
2. 8.	Sirhind Canal Upper Bari Doab	1,624 1,504	1,220,105 1,266,671	9,040 6,750
4.	, Canal Lower Chenab Canal	2,437	2,363,112	11,231
-5:	Lower Jhelum Canal	1,010	865,986	3,970
6.	Upper Jhelum Canal	583	287,552	8,783
7.	Upper Chenab Canal	1,249	299,312	14,400 -
8.	Lower Bari Doab Canal	1,335	1,235,164	7,200
9.	Eastern Canal	312	120,264	S. V. P.
10.	Depalpur Canal Pakpattan Canal	918	385,476	26,500
11,		1,089	659,743	20,000
12.	Mailsi Canal	616	284,150	,



(a) The Western Jumas Canal takes off from the west bank of the river Jumma at Tajawala. The canal was originally dug-by Feroz Shah Tughlak sometime in the middle of the 14th century but

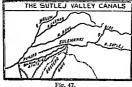
to irrigation work of any consequence was intended. It was repaired by the British in the 1914 century but soon had to be totally remodelled in the later years of the century—about 1850. Today it supplies trigation water to the districts of Karnal, Delhi, Rohtak, Hussar and parts of Ambala. The native states of Jind and Patiala also derive some benefit.

- (6) The Sirhind Canal takes off from the Sutlej at Rupar. It was dug during 1870-80 and irrigates the districts of Ludhiana, Ferozepur and Hissar. The Indian states of Patiala, Nabha and Jindh not only get water from this canal but they are also shareholders in the river water available for the canal. The smaller states of Kalsia, Fardkot and Malerkotla also derive benefit from the canal.
- (c) The Upper Barl Deab Canal has been taken out of the Ravi at Madhopur. It was completed in the year 1860; originally it was the old Hasii Canal dug by Ali Mardan Khan. The British districts of Gurdaspur, Amritsar and Lahore get their irrigation water from this canal.*
- (4) The Lower Chenab Canal takes off from the Chenab at a place called Khanki about 8 miles down Wazirabad. The area that is commanded by this canal was formerly a literal waste and the opening of this canal has really been responsible for turning the entire destiny of this land—now it is perhaps the most flourshing canal colony comprising the districts of Gujranwalz Sheikhupura. Lyallpur and Jhang. Originally the canal was opened as an nundation in 1872 but 18 year later it was converted into a perennial canal. The system of water courses for distribution of water to the fields is the best in the world.
- (e) The Lower Inslum Canal is another colony canal, similar to the Lower Chenab Canal in design and outlay, irrigating the districts of Shahpur, Gujrat and Jhang. It has been taken out of the Jhelum. At Rasool about 30 miles down the Jhelum. It was opened in the year 1901.
- (f) The Triple Canals Project is one of the largest irrigation works in India. The project comprises of (f) The Upper [Delum, Canal; (2) The Upper Chenals Canal and (3) the Lower Bari Doab Canal. The scheme has been designed to irrigate the area Jujung between the Sutlej and the Ravi and comprising the districts of Multan and Montgomery. This inter-linked canal system is a remarkable feature of engineering skill. The Lower Bari Doab Canal was opened in 1913 and the Upper Chenal Canal was opened in .1915. The Upper Chenal Canal with a tremendous discharge of 14,400 cosecs is about the biggest trigation work in the world.

No water was left to be spared in the Ravi as the Upper Bari Doab Canal had already used it up; while the water in the Sutlej

^{..} Formerly, it was called the Bori Doas,

was already reserved for use in the Nilibar area. The Upper I helum Canal was, therefore, constructed from Mangla to Khanki on the Chenab to carry the surplus water of the Jhelum to the Chenab. An equal quantity of water was taken out at Merala on the Chenab and carried to the Ravi by the Upper Chenab Canal and discharged into it at Balloki. A canal, the Lower Bari Doab Canal, was taken out of the Ravi at this point for the irrigation of the barren area mentioned above



- (g) The Suilej-Valley Project, another marvel of engineering skill, was completed in the year 1933 at an enormous cost of Rs. 24 crores. It consists of 3 weirs on the Sutlej at Ferozpur, Islam and Sulemanki and one on the Panjnad from above which eleven canals have been taken out, not less than three million acres of waste land in the Punjab and in the Indian states of Bikaner and Bahawalpur has been made suitable for agriculture and colonization. The Eastern, the Dipalpur, the Pakpattan and the Mailsi canals constitute the British portion of the Sutlej Valley Project,
- (h) The completion of the Havell Project in 1939 marks the latest development in Punjab irrigation This replaces the inundation canals in the Multan district. The canal is weir-controlled and takes canary in the Chenab below Trimmu just below its junction with the river Jhelum and passing through Jhang district for about 50 miles joins the Ravi at Sidhnai. The idea is to use the water of both these rivers by means of three canals that take off at Sidhnai. The project provides irrigation water to Multan, Jhang and Muzaffargarh districts. Perennial irrigation has been provided to 7,00,000 acres and non-perennial to 8,60,000 acres by this project.
- The project is composed of 5 units :-(1) Trimmu Headworks on the Chenab, (2) Abdul Hakim Headworks on the Ravi, (3) Right bank Canals, (4) Left bank canals and (5) the Montgomery-Pakpattan Link.
- (i) The construction of the Thal Project was started in 1939 by building a dam across the Indus near Kalabagh but had to be suspended in 1940 owing to the war. If and when completed the pro-

ject would irrigate about 2,700,000 acres in Multan and Mianwali districts, comprising the sandy tract lying between the Indus and Singhelmen. There has been some dispute about the Punjab and Singhi shares of the Indus waters. The findings of the Rau Commission have also not gone to any appreciable length in solving this tangle. The quantity fixed by the Govt. of India as the share of the Punjab is 6,000 cusees, which will only be able to supply water to about 1,200,000 acres.

(i) The Bhakra Dam is contemplated to irrigate a piece of land lying between the Junna and the Sutlej. It is proposed to build a dam across the Sutlej at Bhakra about 40 miles from Rupar—a point where the Sutlej enters the plains. A scheme of digging a number of tube-wells to irrigate the area is also under consideration.

SINDH

Formerly, nearly all the canals in Sindh were of the 'inundation type' being able to supply water only between May and September, during Indus 80003. The Lloyd or the Sukkur Barrage has now changed the entire shape of things in the province. The barrage now supplies perennial irrigation to about 2 million acres and has also brought an additional three million acres under cultivation.

This is the largest single frigation work in the whole world and is made up of a barrage about a mile in length across the river Indus at a place called Sukkur where the river is narrowest. Seven canals, 3 on the right and 4 on the left side, have been dug. Their total mileage is about 7,000 miles Only the Rohri canal (one of the seven) carries as much water as the river Thames in England. The project was completed in January 1932 at a cost of twenty crores of rupees,

MADRAS.

Canal irrigation is very important in 'Madras. The province claims about 3,937 miles of canals and about 10,129 miles of distributaries extending over twenty-six systems of the productive type,† The area irrigated by canals is about 4 million acres. Amongst the more important schemes are:—

(1) Cauvery-Mettur Project.

(2) Godavery Delta system. (3) Krishna Delta system.

(4) Cauvery Delta system.

(5) Penner River Canals system.
(6) Periyar system.

(7) Chicacole Minor River system.

(8) Lower Coleroon Ancient system.

(9) Tungahbadra Project (Proposed).

^{*}Other Projects under consideration in the Punjab are, (1) Rohang Project)

(2) Tone Dan, (3) The Laiji Dan Project, (4) The Marks Project and (5)

a canal from Rupar for the Doabs are; The Punjab Government propose to open
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†1a addition there are 675 miles of distributaries and 831 miles of sames in

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The largest schemes, however, are the deltaic systems of Krishna, Godavery and the Canvery which collectively supply irrigation water to about 2.6 million acres. The main problem in these reginds is that of regulation of water supply rather than of extension to new lands. To have a sufficient head of water, weirs have been built and by means of subless and regulators, the water is conducted over the lands. Vast

The construction of reservoirs has also been recorted to for an expansion of Irrigation. The Periyar Project, for example, uses the waters of the river Periyar by means of a dam built at an altitude of about 3,000 feet and thus turning the river to the eastern side of the peninsula, ria a 5,700 feet long turnel. The Mettur Dam is the biggest reservoir of its kind in the world. This project was brought into existence by erecting a big dam across the river Cauvery at a place called Mettur in August, 1940. It irrigates about one million acres of land It mainly supplements the old supplies and makes second crops possible. In addition about 3 lakh acres in Tanjore have been brought under cultivation.

The Tungahbadra project is another storage scheme awaiting construction.

вомвач.

Irrigation in Bombay is mostly carried on in the Deccan. Most of the works are of the teseroir type. The Khadak Walsa Dam built in 1879 at the first of its kind in India The Wilson Dam at Dhandarders is reported to be the highest dam in India. It has been been seen to be the second of the second

There are about 5.219 miles of distributaries and 4.031 miles of canals under productive works in Bombay. Of unproductive works, the province has about 1.516 miles of canals and 1.229 miles of distributaries. Amongst the canals, the Desert Canal, the Fullel Canal and the Finyari Canal are the most important and collectively they measure about a thousand miles.

TANK IRRIGATION

Tanks form instrument form of indigenous inigation. The Indian task may have great variations in size. It may be appthing from a magnificent work like lakes Fife and Whiting in Bombay or the Fernyar lake in Travancore state, to the very small village task capable of irrigating about five access or even less. Tank trigation is almost about in the northern plains and is most pronounced in the Madras Presidency where tanks as old as 1,100 years are to be seen. There are only about 40,000 tanks in the country and they irrigate a total area of about 6 million acres. The tanks in the Madras Presidency irrigate about 3 to 35 million acres of land. More tanks are to be seen in Chittor, North Arcot and in certain coastal areas where canal irrigation has not yet reached. In Chingleput about 85 per cent of the total area irrigated under tanks". In Mysore and Hyderabad tank irrigation is also important. The Osman Sagar in Hyderabad is the biggest tank in India.

KAREZ SYSTEM

A Karez is like a tunnel that taps the underground springs. This, system is more prevelent around Quetta in Baluchistan.

About 10 per cent or even less of the total irrigated area is irrigated from "other sources". These have never been clearly defined and consist of local methods of 'damming, bunding and lifting', etc. Kurumbus and Spring channels are found in the Madras Presidency.

Advantages and Disadvantages of Irrigation

- Advantages: —Irrigation has certainly conferred a number of benefits upon the people of the country. The direct benefits are too obvious: to be enumerated in detail. They have, however, been briefly discussed below:—
- (a) The productivity of the land increases and improved varieties of crops can be introduced.
- (b) Due to an increase in production, there is an according increase in the trade of the area more specially in the matter of exports.
- (c) A better distribution of population can be brought about, by withdrawing population from congested areas and moving it to the hitherto barren and sparsely populated areas. The Panjab colonues are a shinning example of this. The Lower Chenab Canal Colony now has a very thick population while in 1891 the area. had only 7 inhabitants to the square mile. In 1891 the density rose to 358. Many prosperous and commercial towns like Lyallpur have sprung up.
- (d) As dangers of famine have been altogether mitigated, the cost of famine relief has also been greatly reduced.
- (e) Forest plantations, like the Changa Monga in the Punjab, can be established.
- (f) The state gains both in revenue and by the sale of the crown (now irrigated) lands. The taxable capacity of the people increases.

^{*}R. C. Wood, Irrigation-Bulletion No. 71 of the Deptt. of Agriculture, Madras.

The indirect uses are :- (a) the increase in the general wealth and prosperity of the community resulting from the increase in the produce of cultivation, due to irrigation even in years of normal or more than normal rainfall; (b) the effect of irrigation and of large storage works in increasing the humidity of the air and in raising the level of the underground water supply; (c) the prevention and mitigation of the horrors and the cost of famine; (d) and the production of hydro-electric power.

2. Disadvantages :- It may be somewhat wrong to think that irrigation has been an unmixed blessing. No doubt, the disadvantages are quite insignificant when compared to the advantages conferred upon the people and it is not implied that irrigation should be given up because of the same. Some mention, however, seems quite necessary about the "dangers associated with irrigation."

(a) Water-logging signifies a rise in the sub-soil water-level thus rendering the land unfit for cultivation. As water-logging proceeds, yields begin to diminish and patches of kallor (salts) appear on the affected ground The soils, specially in the depressions remain damp. Houses in the locality begin to crumble and may finally collapse, Drinking water begins to taste raw. Finally the affected land may turn into a swamp, if not treated in time. Canals also affect the water-table indirectly. If a canal is so constructed that it intersects all the drainage lines, as is the case with the old Western Jumna Canal, the rain and flood water may be held up and part of it may be added to the water-table after passing through the sub-soil; Severe epedemics like malaria may rapidly spread and mortality may reach an appalling figure as is 1908. Prof Brij Narain nicely sums up the remedies against water-loggingt in his "Indian Economic Problems " Part I, page 79. They are :-

1. The natural drainage of the country must be improved, Canals must be so constructed as not to obstruct the drainage of the area.

2. Water proofing of the bed and sides of a canal as has been done with the Gang Canal. The remedy is, however, very expensive and cannot ordinarily be followed.

- Replacing canal irrigation by well irrigation. It must, however, not be forgotten that well irrigation is far more expensive.
 - 4. Pumping from sub-soil.
- 5. Construction of seepage canals along side the canals. Into these canals the water percolating from the canals is drawn.

*As given by Prof. George Kuriyan in his emay on "Irrigation in India."

the small rise in the water table is quite advantageous to the crops. It gets injurious when it comes within five feet of the surface.

\$About 0-25 p.c. of the total irrigated area in the Punjab is water-logged.

- (b) Alkalimity:—The term means that a number of salts, some of whom may be harmful, are added to the soil The degree of alkalimity is greater in tropical lands where evaporation is marked. Any concentration of salts "uppets the normal life process of the plant" and "causes the plant to wilt." The soil may be rendered impervious to the passage of water. Well water is invariably saline and well-dringated areas are more liable to be affected by alkalinity. The following remedies are suggested
 - (1) Frequent dressings of silt.
 - (2) Improving the texture and perviousness of the soil.
- (3) Use of bulky organic manures like farmyard manures or town rubbish.
 - (4) Addition of gypsum (calcium sulphate).
- (5) Digging up the whole top salt-impregnated soil to a depth of about five feet.
 - (6) Adequate drainage and flooding.

Alkalinity in the country varies from province to province. There are extensive alkaline tracts in U.P. in the vicinity of the older Ganges-junna canals covering an area of about 3 million acres. The Khairpur tract in the Sukkur Barrage area is also under its influence. There is an increasing alkaline area in Madura which is irrigated by the Periyar project.

It may be added while speaking of irrigation, that the excess of water sufficates the plant and prevents it from taking the required supply of oxygen. Arrangements must exist to take away the excess of water from the fields rapidly. Surface drainage or even underground drainage may be used.

CHAPTER VIII

POWER RESOURCES

Supply of cheap and abundant motive power is one of the main problems of countries with industrial ambitions amongst which we must include India. The industrial progress of a country depends to a large extent on the sane development of those sources of power which can be cheaply and economically used. At present the most important fuels are coal and petroleum. Electric energy is generated either by coal, or petroleum or by falling water. Coal, the main source of power in India is available only at a high cost and in small quantities in areas away from the coal-fields of Bihar and Bengal. Since the separation of Burna, India has been poorly

[&]quot;Wood and charcoal are also used but to a small extent,

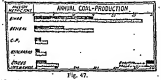
equipped with petroleum—her total* output being only about 1/8 p. c. of the world total. Water power, therefore, remains the only suitable alternative but even this has yet been only little developed.

 Coal, India produces about 2½ crore tons of coal of which 82 per cent is had from the coal-fields of Bengal and Bihar. The important coal-fields with their average output have been tabulated below:—

OW :				
Jharia	***	80	lakb	ton
Ranigunj		2	**	,,
Girdh and Daltonguni	***	20	>>	11
Hyderahad		5		

The Punjab and Baluchistan coal-fields are very small and produce inferior coal in small quantities. The Jharia coal-fields supply the best quality of coal in India. Most of the Indian coal, however, is of a low quality. The Indian coals belong either to the Gondwana sag or to the Tertiary age. The former age located along three various zones: (1) along the Damodat-Son valleys; (2) along the Balanadai, and (3) along the Wardhar—Godavit valleys in Bengal, Bihar, Orissa and C. P., North-Western India and Upper Assum, contain tertiary coals According to C. S. Foxt the Gondwana coal-fields have a reserve of 60,000 million tons. Four-fifths of these reserves are in the Jharia and in the Bokaro fields. Tertiary coal reserves are estimated to be about 3,000 million tons and are situated more specially in Assam.

The industry (cosh-mining) has rapidly gone up since 1897 when the annual coal output of the country was about four million tons. The peak production of coal was 25 million tons in 1897.1 In 1941 there were 55 cempanies working, but the highest number was reached in 1933-34 when the number of working companies rose to 84. The industry employs about 250,000 persons.



There is vast scope for the production of power-slophol from molasses and of productr gas from charcoal.

[†]The Lower Gondwana coal Selds of India-1934, Vol. 59 of Memoria, Geoloical Survey of India.

^{\$1940} saw the 29 million tons limit, which is a record (war).

Over 902 of the coal mined in India is used directly as fuel for various industries; over two million tous are used for hard coke manufacture used mostly in the iron and steel industry. About one million tops of soft coke is manufactured in India from coal of an inferior order. Dr. M. S. Krishnan gives the following table showing the approximate consumption of coal by the various industrial groups.*

G70up		Per ce
Railways	•••	32
Iron and steel and engineering, etc.	•••	22
Cotton and jute mills	***	10
Bunkering	***	5
Inland steamers	•••	3
Cement, bricks, etc.		4
Colleries and wastage	***	10
Others •	***	14
		*** *

Comparative figures for U. S. A. and United Kingdom are :— U. S. A. U. K.

Manufacturing industries—57 p. c ... 45 p. Domestic 21 ... 19 ... 17 Transport 22 ... 6 ...

The export trade of coal in India is very insignificant. In 1935-36 about 198,05 tons of coal were exported chiefly to Ceylon (192, 618 tons), 7 Straits Settlements (16,589 tons) and Hong Kong (41,270 tons). In 1993-40, our exports went up to about 1,990,000 tons (the demand has further increased during the war).

- In 1935-96 about 59,437 tons of coal were imported into India specially from the United Kingdom and also from Natal, Japan, Holland, Australia and Portuguese East Africa. This shows a great decrease from the figures for 1913-14 when 531, 814-tons were imported.
- 'The coal industry is now passing through rather hard times due more to under-use, certainly not so to over-production. The future, however, holds bright prospects. The greatest need is cheaper and quicker transport and greater possibility of consumption. The wasteful methods of coal-mining also need looking into, Measures have recently been taken by the Government in this direction.
- 2. Petroleum. Of petroleum India has little. Before 1907 when Burna was a part of India, the total production amounted to more than 31 million gallons. The pressent Indian production never exceeds 80 million gallon limit, a figure that represents only about 0 1 per cent of the annual production of the world. This quantity is quite inadequate for our local needs, so much so that in 1938 India Imported:—

^{*}Industrial Problems of India (1944 Edition) p. 71.

[†]Dunn Indian Mining, p. 123,

188 million gallons of kerosene. 135 million tons of fuel oil. 36 million tons of lubricating oils. and 4.53 million tons of motor petrol."

The occurence of petroleum in our country is limited to the northern areas specially to the tertiary rock belt extending from Upper Assam to the Arakan coast through the Surma valley and in a similar zone in N.-W. F. Province, the Punjab and Baluchistan. Actual production, however, is limited to the Khaur (6 million gallons) field in Attack (Punjab) and the Digboi field in Lakhimpur (Assam). It is not accurately known what reserves exist in the producing oil fields, but it may be assumed that they may continue production for about 20 to 25 years t

The demand for petrol is bound to increase during the future. Our local supplies are miserably inadequate. Large imports are, therefore, only natural. Every effort should, however, be made to be economical in this matter. Many ways and means are suggested to bring about the desired economy :-

- (a) Mixing up of petroll and industrial alcohol for use in automobiles. Molasses can vield good alcohol for this purpose. Some power alcohol is being prepared in U. P. and Mysore.
 - (b) Production of synthetic petrol out of coal §
 - (c) Utilizing vegetable oil for the production of power.

(d) Producer gas from charcoal can to some extent replace petrol for running automobile engines.

 Hydro-electric Power. Coal and petroleum being quite inadequate for the increasing industries of India, hydro-electric power offers the best alternative and holds great promise. What is more remarkable, is that vast water-power possibilities exist in areas with little or no coal and which lie far away from the coal mines. Nature thus seems to have marked out distinctly a 'water zone' and a ' coal zone' so that no part of our country is handicapped in its race of industrialization. According to the Hydro-electric Survey of India (1922), the hydro-electric resources of India are about 5,682,000 K. W. or 7,400,000 H. P. It is, however, believed in certain quarters that it is a serious under-estimate and that the actual figure should be near about 27 million kilowatts. India has

"It may be possible to have synthetic motor oil from coal and thus reduce the imports.

Note. India is very poor in gaseous fuels. Natural gas occuts usually in and near the oll-fields. Not much of it is found in India; whatever has been found is little used for industrial purposes. Large amounts of it are wasted in making

SAkhtar and others, Indian Economics, p. 23

[†]Jain, Industrial Problems of India.p. 73.

¹⁰aly 20 per cent alcohol can be usefully mixed.

One ton of coal can produce 50 gallons of petrol.

made great progress in the development of her water-power during the last 20 years or so and to-day more than 5,00,000 H. P. is actually used.

Generally speaking conditions are difficult in India, as the rainfall is seasonal and only few rivers have perennial supplies of water. 'Monsoon storage' is the usual device used. The term simply means storing of monsoon rainfall water and thus have a regulated and continuous discharge of water. On an all-India basis Bombay, Punjab, U. P., Bengal, Bihar and Assam are rich in water-power resources (a number of probable sites in all the provinces have been given in the Preliminary Report on the Water-Power Resources of India (1919) pages 40—47 and Appendix). * The Himalayas have a tremendous amount of electric energy available, but as yet very little has been developed.}

The hydro-electric projects at present working in India are either state projects like the Ganges Grid in U. P. or those owned by private concerns like the famous Tata Hydro-electric Scheme in Bombay. The first plant was opened in 1902—the Siyasamudram scheme of Madras. The latest is the Papanasam completed in 1914. The following tablet gives a gist of the whole Hydro-Electric development in the country.

PRINCIPAL HYDRO-ELECTRIC STATIONS IN OPERATION IN INDIA

Proxince or State	Project	Location of Power Station	city is sets o	led capa- ucluding ordered being alled	Ultim sapaci	
	Tata Power Co.	Bhira	87,500	K. W.	105,000	K.W.
	Andhra Valley Power	Phivpuri	48,000		64,000	
Bombay	Supply Co.	Khopoli	48,000		48,000	
	Tata Hydro-Electric			••	.,	••
	Power Supply Co.					
	Pykara Scheme Madras	Pykara	44,000	4.	69,000	
	l Gavt.	Mettus	\$7,600	:	50,000	,,
	Mettur	Papanasar		'',	28,000	
Madras	Papanasam	· - p	,	"		"
32	Moyyar					
	Sivaramudram Myrore	Sivetemud	- 42 CCC		45,000	**
	Govt.	7800	12,000		12,000	"
Mysore	Shimsha Mysore Govt.	Iog Falls	18,000		72,000	
	Jeg Project ,	240 2200	21,000		36,000	"
	Pallivasal, Travancore	Pallivaral	18,000		24,000	"
Travancore	Govt.	Ganges	10,000	**	21,000	"
	Ganges Canal, U.P. Gov	t. Canal				
	Punjab Govt, Mandi	Joginder-	5,000		15,000	
Punjab	Scheme.	Dagar	D,000	* **	,	**
2 600.00]helum Installation	Buniyar				
Kashmie	Jammy Installation	Jammu	1,226		1,500	
	Govt. Malakand	Malakand		**	20,000	**
	COTT, MARIE BOG	PARISEBBQ	9,000	**	20,000	**

A Hydra-Electric Survey was created in 1919 but with the coming of Provincial autonomy, it was soon dissolved, +Only about 6 to 7 per cent of the potential.

IAdopted from the table given by Prof. George Kuriyan in his Hydroelectric Power in India -p. 74.

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Province et State	Project	Location of Power Station	city inc	dered sing	Ultim tapati	
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	Andbra Valley Power	Bhivpuri	48,000		64,000	
Bombay	Supply Co.	Khopeli	48,000	,,	48,000	**
	Tata Hydro-Electric Power Supply Co.			-		
	Pykara Scheme Madras	Pykara	44,000		69,000	
	Govt.	Mettur	37,600	"	50,000	"
	Mettur	Papanasan		**	28,000	",
Madras	Papanasam Moyyar	t apantino	,	,,	20,000	"
	Sivasamudram Mysore	Sivasamud	42.000	22	45,000	,,
	Govt.	ram	12,000		12,000	"
Mysors	Shimsha Mysere Govt.	Jog Palls	18,000		72,000	
_,	Jog Project ,,	Job Tatte	21,000	**	36,000	
	(Pallivasal, Travancore	Pallivasal	18,000	**	24,000	33
Travancore	Govt.		10,000	**	21,000	92
A / P TANCOIS	Ganges Canal, U.P. Go	Ganges vt. Canal				
	Punjab Govt, Mandi	Vi. Canai			40.000	
Pare 1-1		Joginder-	5,000	50	15,000	**
Punjab	Scheme.	Dagar				
Kashmir	Jhelum Installation	Buniyar				
	Jammu Installation	Jammu	1,226	**	1,500	**
NW. F. P	Govt. Malakand	Malakand	9,600		20,000	
OA He	tra-Floriele Surpry was consta	d in 1010 had	suich et.		a al Pens	rincia)

A Highe-Electric Survey was created in 1919 but with the coming of Provincial autonomy, it was soon dissolved.

†Only about 6 to 7 per cent of the potential.

Adopted from the table given by Prof. George Kutiyan in his Hydrosteric Power in India-pp. 74.

At present hydro-electric power has been largely developed in Bombay, Mysore, Madras, Kashmir, U. P. and the Punjab. The more important schemes are fully discussed below:

Group A-(South of the Vindbyas)

1. The Tata's three undertakings, sir, Lonavala, Andhra Valley and Nila Mula have a combined capacity of 246,000 H. P. The cotton mills and other factories of Bombay consume a major portion of this output—about 150,000 H. P. Advantage has been taken of the heavy rainfall on the Western Ghat: There are three reservoirs or lakes at the top of libor Ghat in which rain-water is stored for being used in the Lonavala Works. The Lonavala lake has a capacity of 360 million cubic feet, while the Valuhan and Shiravta lakes together have a capacity of 10,000 million cubic feet. The water from these lakes is conveyed in open masonry canals to the forebay at Khandala and thence by means of steel pipes to the power house at Khopoli at the foot of the Ghats. The normal capacity of this station is 48,600 k. w.

The Andhra Valley Power Supply Company is situated at Bhitpuri on the Andhra river. The river has been dammed and the water thus had, is collected in a very big reservor and carried by means of a tunnel and pipe lines to the Bhitpuri power station. The scheme is intended to yield about 45,000 klowatts,

The Nila Mula Works are situated to the south-east of Bombay. They are similar to the Andhra Valley Scheme. The waters of the river have been stored in a big lake and carried to the power station at Bhira which has a capacity of 87.500 kilowatts.

The three projects besides supplying energy to Bombay are, also used by (1) the B. B. and C. I. Railway for its suburban train service, and by (2) the G. I.P. Railway up to Poona and Igatpuri,

It is intended to have 48,000 k, w. hydro-electric installation at Radhanagiri in Kohlapur State. Use is to be made of the Bhagwati river.

- 2. The Mysore Hydro-electric Works have a total capacity of 6,0000 H. P. It is also intended to have power stations a Shammha falls (23,000 H.P.) and at Jog falls (20,000 H.P.), thus having a total capacity of 69,000 H P. Mysore was the first to develop a hydro-electric scheme in 1902 on the Cauvery river for supplying energy to the gold mines at Kolar. The generating station is situated at Sivasamudram. Now the project supplies power to Bangalore, Mysore and to about 200 other towns and villages in the state. It has since been linked with the Krishnaraja Sagar which combines irrigation with power.
- 3. Madras has four projects in operation, viz., (1) The Pykara Scheme (1932), (2) Annalley (Anglo-American Tea Co.), (1915), (3) Karteri (Aravkand Cordite Factory (1902) and (4) Munnar (Kannan Pevan Hills Produce Co.) (1900).

The Pykara scheme is the most important and actually it was only after the completion of this project that the province was really electrified. The waters of the Pykara river have been used by means of storage systems. At full storage the scheme can generate 90,000 H. P., 58 per cent of which is consumed by the textule mills alone and a further 15 per cent is taken up by other industrial establishments.

The Metiur Hydro-electric Scheme is located just below the Metiur Dam on the Canvery. Part of the water atored is used for generating hydro-electric power. The estimated capacity is 50,000 kilowatts, but at present there are only three units of 10,000 kilowatts each. The operation commenced in 1937. The scheme has been linked with the Pykara Works at a place called Erode. Greater extensions are still under construction.

The province has developed another scheme above Papanasam in the foothills of the Westein Ghats. The project commenced operation in 1944. The combined waters of the rivers Tambraparai and Kariar have been used by damning the Tambraparai just down its confluence with the Kariar. The total capacity is 21,000 kilowatts.

4 The first stage of the Pallivasal Hydro-electric project was completed in 1940. This is the only scheme worth the name in Travancore State. The falls of the Mudraputha river have been utilized in this connection. The scheme consists of a temporary diversion dam and a pressure tunnel The total effective capacity of the scheme is 21,000 k. w.

Besides the above mentioned schemes which have been developed in South India, the following projects have been partially surreyed. (1) Periyar (40,000 k. w), (2) Cholatipuzha (30,000 k. w), (3) Silent Valley (22,000 k. w.), (4) Kumbam (22,000 k. w.) and (5) Punjakare (15,000 k. w.). They await development.

GROUP B. - (North of the Vindhyas)

- 1. The Ganges Valley Grid Scheme has used the falls on the Upper Ganges Canal in U. P. and generates about 15,000 k. w. The scheme supplies energy to about 100 towns and villages in the Ganges Valley and about 2,000 village sub-stations are now connected to the system. For details of the scheme please see the section on Tube-Wells in the chapter on "irrigation."
- 2. The Mandi Hydro-electric Scheme in the Punjab has a total output of 150,000 k. w. It utilizes the difference in level of the river Uhl and Rana. The tunnel that carries water from the Uhl to the Rana is without parallel in Asia. The power house is at Jogind ranagar in Mandi State. The scheme at present gives 38,000 k. w., which means only a fraction of the ultimate capacity. The scheme when fully completed will serve 14 towns and an area, of 46,000 at miles.

Amongst the smaller schemes in the Punjab are :-

(a) The Amritsar Hydro-electric installation has a generating capacity of 525 k. w. It utilizes the falls of the Bari Doab Canal.

(b) The Renala station has a capacity of 1100 k. w. The Renala

falls on the Lower Bari Doab Canal have been utilized.

(c) The Patiala Hydro-electric plant is located in Nidampur. The plant uses the water of the Ghagar Branch of the Sirhind Canal

and has a capacity of 213 k. w. (with a steam reserve of 600 k. w.).

(d) The Egerton Woollen Mills plant at Dhariwal utilizes a fall on the Upper Bari Doab Canal. It has a capacity of 900 H. P.

(c) The Simla Water Power Plant is located at Basantpur on the Sutley. Its total capacity is 1750 k. w.

The following schemes are under consideration in the Puniab :-

(1) The Kishan Dam (125,000 k. w.).

(2) The Kalsi Dam (30,000 k. w.).

(3) The Bhakra Dam (200,000 k. w.).

(4) The Marhu Tunnel Scheme.

(5) The Larii Dam (125,000 k. w.).

(6) The Rohtang Tunnel.

(7) The Rasul Scheme (also Tube-well).

3 In Jammu and Kashmir, the Jammu Hydro-electric Installation is on the Ranbir Canal of the Chenab river. Its total capacity is 1070 k. w. a bigger plant is possible at Riasi on the Chenab.

The Jhelum Power Installation is located at Mohara. It is capable of generating 20,000 H P.

The Muzaffarabad Hydel station is situated on the Jhelum and ceperates 150,000 k. w. 4. The N. W. F. Provinces is a dry area and has no important

schemes. The Malakand Water Power Plant on the Swat river, generating about 330 H. P., is the only scheme worth the name.

5. In the eastern regions the following schemes are in operation :-

(a) The Darjeeling Hydro-electric Installation (1000 k. w.). · (b) The Shillong Hydro-electric Installation (200 H. P.).

(c) The Kuesrong Hydro-electric Plant (200 k, w.).

The following schemes are possible in this region :-

(a) The Jatinga River Site (7,000 H. P.). (b) Maihang.

(c) Someshwari River Site. (d) Damodu River. (e) Jaldaka River (12,000 H. P.). (f) Sikkim (6,500 H. P.)

(g) Tista River (45,000 H. P.).

THERMAL POWER

About 789,200 k. w. of thermal power is generated in India, while its ultimate capacity is 1,036,500 k. w. The following table adopted from George Kuriyan's "Hydro-electric Power" (p. 59) shows the provincial figures:—

avincial figures :-				
Provinces	Installed	capacity	Ultimate	capacity
Batoda }				
Bombay	98,600	k. w.	160,000	k. w.
Sindh				
Madras]				
Mysore	49,000	**	49,000	1)
Travancore				
U. Provinces }	112,500		104,000	
Delhi	112,000		.07,000	,,
Punjab i				
Kashmir }	17,500	••	44,000	**
N. W. F. P.				
Assam)				
Bengal {	485,700		614,500	19
Bihar (100,100		011,000	**
Orissa				
C. P.	24,700	,,	35,000	
Hyderabad	2,,,,,,	"	00,000	,,

CHAPTER IX

MINERAL WEALTH

The mineral resources of India, though fairly varied, are not really very great in relation to the vast size of the country-more particularly in comparison, for example to those of Europe (minus Russia) whose area is equal to that of India. Less than 2 per cent of the workers are engaged in mining—most of them in coal-mining. Of petroleum we have little. The total value of the minerals produced in 1938-39 was about Rts, 34,13,93,365 (£25,447,116). The chief mineral products besides coal, are iron, gold, manganese, mica, tin and lime. The table given below shows the annual output of the various minerals:

Chromite				44,149 tons
Copper				285,076 tons
Diamonds			***	1.729 carats
Gold				321,137·8 oz.
Iron ore				2,743,675 tons
Lead		-		80,100 tons
Manganese			•••	967,929 tons
Mica			***	123,169 tons
Nickle				3.015 tons
'Silver				6,131,000 ez.
Tungsten				4,997 7 tons

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4. The N. W. F. Provinces is a dry area and has no important schemes. The Malakand Water Power Plant on the Swat river, generating about 330 H. P., is the only scheme worth the name.

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Provinces	Installed capacit	y Ultimate capaci
Baroda Bombay Sindh	98,800 k. w.	160,000 k. w.
Madras Mysore Travancore	49,000 ,,	49,000 ,,
U. Provinces) Delhi	112,500 ,,	104,000 "
Punjab Kashmir N. W. F. P.	17,500 ,,	44,000 ,,
Assam Bengal Bihar Orissa	485,700 "	644,500 ,,
C. P. Hyderabad	24,700 ,,	35,000 "

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Lead				80,100 tons
Manganese			•••	967,929 tons
Mica				123,169 tons
Nickle	-			3,015 tons
Silver .				6,181,000 oz.
Tungsten			***	4,997 7 tons

India possesses the world's chief supply of mica, chiefly found in Bihar though deposits occur everywhere Women are specially wellsuited for splitting the mica blocks. India also claims about a third of the total manganese production of the world. There are excellent deposits of iron ore-more than two million pounds are being mined. India is reputed to possess the world's highest resources of good fron iron ore (3.600 million tons).

In 1938 we had a total of 1.953 mines, employing about 306,360 workers. About 43 different kinds of minerals are mined in the country but most of them are found in very small quantities, and India does not enjoy a position of self sufficiency in respect of most of them. The following table summarizes India's position in respect of the most important minerals :-

1.8 p. c. of the world total. Iron are

Manganese Copper ∩-4 Cold RY Mica 48 00 .. Rock Salt 0.06 .. ••• Gypsum C434 p.c.



We import quite huge quantities of some metals, minerals and precious stones-about Rs 10 crores worth . A brief survey of the more important minerals mined in India

may be useful:

or about 8 p.c. of the Indian imports

1. Iron ore of good quality exists in various parts of the country and the quantity mined has been ever since 1929 on the increase. India is now second in the British Empire in the production of iron ore is about 2,743,675 tons. This shows a good increase from 1914 when the production was about 500,000 tons. Nearly 85 per cent is produced in Bihar and Orissa. Important deposits exist in Singhbhum Keonjhar, Bonai, Mayurbhunj, Central Provinces and Mysore. The following table shows the quantity of iron ore produced in India:—

 Keonjhar
 ...
 283,489 tons.

 Mayurthunj
 ...
 876,939 ...

 Sambalpur Singhbum
 ...
 1,155,965 ...

 C.P.
 ...
 800 tons.

 East Godavary
 ...
 2,1118 ...

 Mysore State
 ...
 24,019 ...

A fortunate point in the deposits of iron ore is that most of her limestones occurs within short distances from coalfields and deposits of limestones and dolomite which are used for melting. Good railway and road connections also exist.

The ore deposits of Mayurbhuni exist mostly in Badampahar, Sulaipat and Gurumabisaini. In Singhbhum large fields are in Pansura Bum, Gua, Buda Bum and Noamandi, Keonjhar deposits exist in two fields—Bagia Bum ridge and on the north-eastern part, a continuation of Noamundi,

In Central Provinces the Dalli and Rajhana hills hold out future promise, while the fields in Lohara and Pipalgaon supply most of the present production. In Mysore state the main deposits exist in Kammangundi, Some Dombay districts and Madras (Rantaggiri and Salem respectively) have good reserves. The scarcity of power resources has been largely responsible for the little or no exploitation of these deposits.

The increasing industrialisation of the country makes it certain that the demand for iron and steel is bound to go up tremendously as the years pass by. And a greater demand shall naturally bring about a greater exploitation of our own deposits.

2. Manganess.—India occupies the second position, first being Russia, in the production of manganese. Manganese is mainly used for the manufacture of pig iron and steel and it is also used as an alloy. Some is also used in the manufacture of chemicals and in dry cell batteries.

The manganese content of our ores is about 50 per cent and above, which is higher than that of Russian ores-about 45 per cent.

The average annual production of manganese is estimated at about 25,000,000 tons of good manganese ore. The chief deposits are in Bombay, Central Provinces, Mysore, Madras and Orissa:—

The chief centres of production are Nagour, Chhindwara, Banda and Balaghat in CP. Singhbhum, Gangpur, Keenjhar, Bonai and Ganjan in Bibar and Orista; Yisagapatam and Sandur in Madras. Though we still retain a very high position in the production of manganess ore but as it clear from the following table, we are gradually coming down mostly due to the increasing output in USS.R.*

The tron and steel industry control, to a very great extent, the production of manganes, and as we are not very developed in this particular industry, we greater portion of our total production is exported, ranging between 300,000 and one million tons per year. Most of our manganese is sent out in raw form at low prices. No attempt is made to convert it into ferro-maganese. This is a heavy loss to the country. Most of our exports go to the United Kingdom (1,55,000 tons), Prance (13,000 tons), Japan (19,000 tons), through Vazagaptam and Calcutta. Bombay sites sends out smaller quantities.

3. Mea —India is exceedingly rich in Maca. It is chieffy used in the electrical undustry for insulating purposes. Meashaets are also used for the fronts of stoves and fornaces and for lamp chumpeys. The marked development in the electrical industry in the country is due to the abundant availability of mica-About 1½ lakh persons are employed in its minings.

Out of a total world production of about 650,000 cwts, India produces about 180,000 cwts, and is, hence, the largest producer of mica in the world, followed by Canada, USA, and Brazil. Bibar, Madras, Travancore and Rajputana are the chief producesrs. The following tab'et gives individual fagues.

Wadia and Merchant, Our Economic Problem, p. 22.

Dunn, Bulletin on Mica-"The Goological survey of India,"

As given by Das Gupta in his "India" p 82,

i. Bihar :--

- (a) Gaya 10,524 cwts.
- (b) Hazaribag 37,679
- (c) Monghyr 442 (d) Manbhum 29
- 2. Madras :-
 - (a) Nellore 9,452 cwts.
 - (b) Nilgiris ... 43 cwts.
- 3. Travancore ... 41 cwts.
 - . Rajputana :--
 - (a) Aimer 384 cwts.
- (b) Jaipur 160 .,

The mica belt of Bihar supplying more than 75 per cent of the Indian production covers a strip about 60×12 miles. The mica mines of Nellore extend to about 60×10 miles.

According to the estimates made by Dr. Dunn," the working of mica mines costs rupees five to ten per manud of crude mica; costs in Madras being the same. In Rajpottana, however, the cost is lower, about Rs. 3-80 per manund of crude mica, Dressing of crude stuff in block mica costs about rupees fifty per manund.

A large portion of ore mica is exported. The war has, however, brought about a temporary set-back. The increased production of mica in South Africa has also affected our exports. Large quantities of artificial steel mica also affect the trade-? Formerly Great Britain was our best customer but imports from Canada and Brazil have now adversely affected our exports to Britain. Our pre-war exports amounted to 3,00,000 cwts—the main customers being U.S.A. (45 p.c.), U.K. (30 p.c.), and Germany (10 p.c.). Most of our mica exports pass through Calcutta which handles about 85 per cent of the total. Bombay also handles about 14 per cent.

4. Gold. Out of a world total of about 40,509,000 cunces of gold, India produces only about 2 to 3 per cent i.e. about 300,000 cunces only per year. The state of Mysore accounts for about 55 per cent of the total Indian gold—the Kolar gold fields; are the most famous and account for about 55 per cent of the total Mysore gold. Out of the Indian balance of 5 per cent, a greater portion comes from Anantpur fields in the Madras Presidency, Very small quantities also come from washing in the Punish, C.P. and

Dunn, Indian Mining, page 118.

[†]Charles Forrester in "Economic Problems of India", Vol. II p. 81.

[&]quot;Native gold here is found scattered in grains in quarts velos traversion the Hornblende schitts of Dharwar System.

the United Provinces.* The small Nizam's mine at Hutti was opened in 1903 but has not been worked at all since 1920. Formerly Raichur and Dharwar produced some gold but now they have ceased production.

The Kolar gold-field is situated at a height of about 2,800° about 4,000° about 4,000° about 2,800° about 4,000° about 2,800° about 5, miles long and 3 feet wide. It is estimated that the average tenor is about 8 to 10 penny weights of gold per ton of ore. About 23,000 workers are employed in the fields Electric power is had from kince 1902). Evasammdram on the Cauvery river about 25 miles away from Kolar. The Kolar mines power station supplements the above and abo serves as a stand-by. The production of the field has been showing a decline. It depth of the mines is everywhere more than 4,000 feet at places like Champion Bay and Outsquor mines, it is 7,811 feet and 7,651 feet respectively. The mining area is well-connected by the lines of the Madras and South Marhatta Railway.

The chief imorters of the Indian gold are U. K., U.S. A., France and Netherlands; while the chief suppliers of gold to India are U.K., Arabia. Cevlon. and Baherin Islands

S Capper India produces only about 7,000 tons of copper volued at about Rs 45 labs. Copper one deposits occur in Buhar, Madrag, Reiputana, Sikkum and a few other places in the Himalayas, In priminstal rodia copper ore occur both in the obler crystalline rocks and also in groups of younger age 1 in extra-peninsular fodia ros occur in highly metamorphosed rocks 3 The Bihar deposits are the only ones which have been producing regularly. The Sikkim deposits can be used only if transport difficulties are overcome. The extreme of good quantities of copper in Sikkim has been established. In the Singbibbum district of Bihar (continued into Oriesa) the copper belt extends from Daarparam to Mayurbhum jabout 80 miles in the east. The belt has signs of many ancient workings. The Singbibbum mines are controlled by the Indian Copper Corporation Limited and employ over 800 workers. The chief mines under this concern are (1) the Rakha Hills Mines, (2) Mosabani Mines, (3) Sideshur-Khendadih Mines, and (41) Dobbani Mines, (3) Sideshur-Khendadih Mines, and (41) Dobbani Mines.

In Madras the Nellore district produces about 400 tons Copper also occurs in Hazaribagh (Bihar), Central India and Mysore.

^{. *}Alluvial gold is had at Singhbum (Orina), Jbelum, Attock and Ambala (Punjah), Bijnor (U. P.), Gilgit (Kashmir) and Anam (Brahmputra Valleys). The amount produced is small, not more than Rs. 4,000 in value—India by A. Das Gupta—pp. 61-62.

^{†20} Penny weights (dwt.) = 1 or.

^{\$} ladisa year Book 1944-45-p. 663.

EThore of Guddapth, Rojawar and Aravalli groups are good examples, SBcows, India's Misseal Wealth-p. 86.

This cohern was created in 1924 by the summigamation of many previous companies employed in copper mining—(1) The Cape Copper Company (1935-23), as two others (1930-24).

In 1935, 934, 589 short tons of ore were treated in the mill and the production of refined copper amounted to about 7,000 long tons. The most important and the best plant for smelting and refining is at Ghatsila.

Most of our copper is used in the manufacture of brass* goods. Our annual consumption of copper far exceeds our production and we have to impirt copper and copper alloys of the annual value of Rs. 170 to 200 lakbs. This is in addition to the copper imported along with electrical machinery.

(6) Sliver. It is another important metal that India requires in large quantities. It is used both for making ornaments and coining rupees and other coins. Hence its demand is greater than that or gold. The world production is about 7,800 metric tonst, out of which India produces only about 25,000 ounces. In 1935, before the separation of Burma, the total production was 5,850,000 ounces.

The Kolar fields of Mysore are a regular source of silver, where it is produced as a by-product of gold. In 1933 they accounted for 24,477 ounces of silver. Other centres are Manbhum, Anantpur and Mewar.

India is the largest consumer of silver and she imports about £10,000,000 worth of silver annually; chiefly from Australia, Burma, U.S.A., and Japan.

(7) Salt. The salt industry is India's fourth most important mineral industry. Salt is an article of every-day use in the country and its consumption is very luges The Government of India controls the entire supply of salt; it can be produced either under a Government license or by Government agency.

The average annual production of salt in India is about 1,539,638 tons (1938); about two-thirds of this total is obtained from ear-water in Madras and Bombay. The balance is had either from inland drainage areast or quarried chiefly from the Salt Ranges. Most little industrial use.

"With the increasing use of aiuminium goods, the demand for bram is on the

⁺World Production of Raw Material-p. 32.

I Wadia, Geology of India-p. \$51

Ab set 4rd of the total amount consumed is imported.

4For example the Sambhar Lake in Rajputana.

SMandl in the Punjab and Kobat hills in N. W. F. P. are also quite important.

Note. Dr. R. N. Dubey in his India' summarizes the ideal conditions for sails-making thus (p. 147);—

⁽¹⁾ Proximity to sea to have easy arcess to brine.
(2) Scanty or no rainfall.

⁽³⁾ Strong insolation, which in turn depends upon cloudless skies.

⁽⁴⁾ Moderate to strong winds.

 ⁽⁵⁾ Molerate to high air temperature with large deficiencies of moisture.
 (6) Moderate to high eraporation which depends upon the foregoing

The sea coasts of Bembay and Madras are very important for the salt industry. Dharsana and Chharnad in the Gulf of Cambay and GNAs in Kaliwara are very important. The Rann of Cutch and Muyrpur in Sindh also produce some salt. Madras contributes more than if of the Indian total. The industry is more important in the belt extending from Ganjam to Tuticorin. Udipi in Malabar also produces some.*

The sub-soil and lake brines of Rajputana are other sources of salt. The Sambbar lake; near Ajmer in Rajputana produces about 21 lakh tons of salt annually.

Bengal produces only about 267 tons of salt annually. Her damp climate and fresh water stand in the way of the industry. She largely depends on the supplies of salt imports that come chiefly from U. K., Germany, Aden, Bombay and Badras.

Rock salt is mined principally at Khewra—Nurpur and Warchs have subulanzy mines. Khewa has been important for salt-muting for long, but it is only since 1870 that systematic mining has been introduced there. The rock deposits at Khewra (Mayo Salt Mine Hill) are about 550 feet thick—pure, marketable salt, however, has a thickness of about 275 feet only. ¶

Our annual consumption is about 13½ pounds per head of population finedung salt nerd magriculture and undustry.) The imports represent a little less than 4th of the total consumption which is about \$2,00,000 manuds per year approximately. The imports have been gradually going down. About \$5 (or more) per cent o our imports some from Aden which until recently was under the governor of Bombay. The following table shows sources of our salt imports (pre-wall).

Aden			35 per	cent
East Africa			16	,,
Egypt		***	13	
Germany	•••		13	
Spain	***	•••	12	**
United Kingdom	•••		8	

Salptire and gypsum are the only industrial saits produced in Josia. Crude salptire has been prepared in India by native methods which consisted mainly of decomposition of cow dung and subsequent treatment of soil with wood sakes. Salptire is mainly used in tea-gardens and for the preparation of gun-powder in coa and other menes. The last Great War gave an impetus to a more or less dead industry. India produces about 8,700 tons of refined salt-petter. The principal Indian provinces producing saltpetre are Bihar,

[&]quot;The manufacturing season is from January to June.

The lake covers an area of about 10 sq. miles. Didwana and Pachbadra are also important.

⁹¹³uley, Judia, pp. 149-150.

Punjab and the United Provinces. The main centre of its manufacture is Farrukhabad in U. P. India exports nearly all of her saltpetre In 1899-40 about Rs. 17 Jakh worth of saltpetre was exported chiefly to U.S.A. and the United Kingdom. Our other customers are China, Ceylon, Mauritius and the Straits Settlements.

Gypsum is mainly used for making plaster of Paris. It is also used as a soliconditioner. Considerable quantities are had in the Punjah and the N. W. F. P. where it occurs in association with rock salt. Deposits of minor importance occur in Bikaner, Jaisalmer and Jodhpur States and in Trichnopoly (Madras). The average Indian production is about 70,000 tons, about 50 per cent of which is had from the Punjab. The Punjab mines are capable of producing much more but owing to their great distance from the chief consuming centres, the production has not developed fully. The Jhelum, Mianwah and Shahpur districts are important for gypsum deposits in the Punjab. Small deposits also occur in Baroda and Kashinir.

Gypsum contains about 20 per cent of sulphur and as such it could prove a good source for the same as we do not possess good sources of sulphur. It can also be used as sulphuric acid—more specially dry gypsum.

We have already given the annual outputs of some of the minerals. We have also described some of the more important minerals in some detail. Below is given a table, that gives the occurrence of some minor minerals (Pithawala, "The Mineral Resources of India"):—

Mineral Localities

Antimony Chitral, Lahaul (Spiti)

Asbestos Madras, Mysore, Seraikela
Bauxite Khairagarb, Nagdaon, C. P. and C. I.

Chromite Mysore, Singbhum,

Clays ...Scattered over the Peninsula, Sindh. (Fuller's

Cobalt ... Jaipur, Nepal.

Diamonds ...C. I., Panna State, Golcanda, Upper Vindhyan System.

Sandstone ...Naini (U. P.), Bikaner, Baroda, Salt Range, Deccan river beds,

Graphite ...Fastern Ghats Reful Travancore Kolar Aimer-

Graphite ...Eastern Ghats, Betul, Travancore, Kolar, Ajmer-Merwara.

Lead-Zinc ... Mewar, Jaipur.

Limestone Sindh, U. P., Punjab, Jodhpur, C. P.

Monazite ... Travancore, Tinnevelley and Vizagapatam;

Phosphates ... Singhbhum and Trichnopoly.

... Gangetic Plain, Sindh, Punjab, Salt Range. Potash

... Bihar, Simla Hills, U. P., Sambhar Lake, Salt Sulphur

Range.

... Jodhpur, Nagpur. Tungsten

...Raiputana (specially Khatri), Kolar, South Nickel

Travancore, Singabhum.

Very lew of our mices and quarries are worked satisfactorily * There is an intense dearth of skilled labour and qualified official class. Waste is a major problem. Most of the minerals exported are sent out in a saw and unfinished form. Owing to a tack of inland water-ways, railways are mostly used for the transportation of minerals, a factor that often raises the price of the transported commodity considerably + Sometimes South African coal is cheaper in the Indian ports specially in the south and the west. Chesper transport is, therefore, a crying need.

Inspite of the useful work done by the Geological Survey of India, we have but scanty information about our 'hidden treasures', Most of the Indian states have done no work in this direction. "Explore more Minerals" is, therefore, the legitimate cry of the day. Our de mand for minerals is low. Greater industrialisation will go a long way in compelling us to explore and take account of our resources.

We have never paid any heed to "the conservation of our resources "? This is more true of our mineral resources. Dr. S. M. Tahir Rizvi asserts that problems of conservation are vital to each and every citizen of the nation 1 It is the only possible solution for ensuring a better life to the future generations both in the economic and political spheres.

[&]quot;About 600,000 persons are employed in mining in India.

⁷⁴ ton of coal costs four rupers at the pit mouth in Bengal and Bibar. but by the time it reaches Sindh or Bombay, it cruts about Rs. 20. The term simply means that the maximum benefit should be derived from

IDr. S M Tahir Rivi-Presidential Address before the Geography Section of the Indian Science Congress, 1941.

CHAPTER X.

INDUSTRIES.

The present is an age of science. It is no doubt true that no country can be reasonably self-supporting without agriculture. But "industrialisation has come to be regarded as a necessity and more or less as synonymous with civilization". The average per capita income from industries is many times higher than from agriculture as is evident from the following table: :-

Country	Industries	Agriculture
	(Rs.)	(Rs)
Japan	158	57
Sweden	384	129
Canada	470	213
United Kingdom	412	62
U.S.A.	721	175
India	12	59

India, however, is more agricultural and less industrial and only a very small fraction of her population (about 2,000,000 persons) are engaged in industries. Most of the industrial development has taken place in the present century. The last Great War gave a powerful impetus to the Indian industries so much so that in 1922, India was given a place amongst the first eight industrial countries on the governing body of the International Labour-Office at Genevas. In 1914, we had only 5,373 factories of all kinds employing about 12,80,000 workers!. In 1939 at the beginning of the second war, we had about 9,500 factories and about 2.000,000 industrial workers.

Before we actually come down to a detailed study of the Indian industries and their geographical location etc, it seems better if we briefly discuss the geographical requirements of industries.

^{*} Visvesvaraya, Planned Economy for India, p. 37,

⁴¹bid, p. 37. This is due to the vast populution and low industrialisation of the

This point may give a wrong impression about the actual state of affairs. India's claim was based on agricultural plus other workers and not only on manufarturers.

^{21.}okhpathan, Industrialisation-p. 5, \$Some rough idea of the industrial advance of the country may be bad by the amount of income-tax paid by the various provinces to the Central Government (1941-42) :-Bombay-6-97 crores.

Bengal -6 97

Madrat -2.17 ... U. P. -1.47 ...

Punjab -1'32 ,,

⁽Taken from "Heavy Industries in India", published by A. I. M. O., Femberl.

ť.,

- (a) A cheap and regular supply of power is the greatest need in a modern manufacturing industry. Coal is the cheapest and the best source of power at present but it tends to attract the industries to the coal-fields. Electricity specially hydro-electricity, tends to decentrainse as in this case power can be easily and quickly transported to any region where it is needed. In India coal is still the main source of power and most of the heavier industries are situated near the coal fields.
- (b) Raw material is another important requisite. It may be locally available or may be carried to the places of need. In the case of perishable raw material, however, it is essential that the factories be situated nearby.
- (c) Transport facilities and markets are also quite important. An industry has to be adequately connected with raw material and markets. Many industries develop near markets. Lack of good iransport facilities very often holds back progress as is the case in China which has raw material and power but no easy communications.
- (d) Cheap, abundant and in many cases skilled labour is another dominating factor. The cotton industry of Lancashire ower much to its skilled labour found in the area. Japan could rise so high industrially mostly due to the cheapness of her labour.
- (e) In many cases climate also determines the location of industries. The cotton industry of Bombay is partly due to its damp climate. The invention of artificial humidifiers has, however, mitigated this factor.
- (f) Besides the above, there are many other factors like Rates, Tariffs and Bounties. Official encouragement and discouragement also go a long way.
- The phenomenon called "Geographical Inertia." should also not be ignored. The term simply means that once an industry is established at a place, it continues to be there inspite of the fact that one or more factors may have ceased to be active. This is greatly due to human factors.

As opined by Dr Lorenzo in his 'Atlas of India', "the proper view of industrial evolution and progress in India is physico-environmental." The principal organised industries occupy well-defined zones. The areas near the coal mines of Bengal and Bihar contain the bulk of iron and steel factories of the country. The cotton industry tends to be centralised near Bombay and Ahmedabad because of the humid climate and the proximity of raw cotton in the black-soil area. Calcutta contains more than 90 per cent of the jute mills of India. The railway track in the cane-producing areas of U. P. and Bihar boasts of nearly all the sugar factories in the country.

Regular statistics of industrial establishments in the country (except for organised industries) are not completely available. There is a large number of minor or cottage industries 'scattered all over the country, about which we have no information at all. An industrial survey is, therefore, an immediate need. It is only roughly estimated that about 5 per cent of the population are engaged in industries and that the total value of products of Indian mulustries is about one-sixth of the total value of agricultural and industrial (and other) products.

The following three tables give a bird's eye-view of our industries and their place in the economy of the country.

Table I;
Large-scale industries in India (1939).

Industry	Number of factories	Persons employed
Cotton)	423	569,025
Jute Te	xtiles 105	309,000
Silk (69	6,917
Woollen goods	18	8,075
Iron and steel	13	42,158
Engineering, Foundaries an	d	
ship-building	1,006 -	222,070
Sugar Factories	175	79,078
Paper and Printing etc.	489	51,174
Tobacco	30	10,984
Glass	63	7,997
Leather	73	14,067

Table II.

No. of factories in the Provinces.

Domoay	2,430
Madras	1,818
Bengal	1,735
Punjab	780
Assam	765
C. P. and Berar	737
U. P.	530
Bihar	311
· Orissa	80
Delhi	78
Ajmer-Merwara	35

*Planned Economy for India by Visvesvaraya—p. 40. *Flased on "Atlas of India" by Lorenzo and Large Industrial Establishments in India (1939).

15tatuties of factories for the year ending December 31, 1938 pp. 1-10.
3 About 1rd are seasonal.

Table III

Number per mille of industrial workers*.

Textiles	258
Hides, skins, etc.	21
Wood	113
Metals	48
Chemical products	42
Food industries	95
Others	421

Now we are in a position to discuss some of the more important manufacturing industries in some detail. We shall discuss the following nodustries.

(1) Iron and steel.	(6) Rubber.
(2) Cotton.	(7) Woollen.
(3) Sugar,	(8) Silk.
(4) Jute.	(9) Leather.
(5) Paper.	(10) Others.

(1) Iron and steel. Iron is the most important of all industrial metals, although in intrinsic value it ranks lowest amongst all. Copper is twenty times more castly and ever zine and lead are three to lost times dearer as by weight. It may not be out of place to quote here a few lines from Rudvard Knoline —

Gold is for the mistress, silver for the maid. Copper for craftsman, cunning at his trade, "Good"! said the Bacon sitting in his hall,

"Good 1 said the Daton string in his hall,
"But Iron—Cold Iron—is master of them all."

The iron and steel in Justry has a better claim than any other
industry to be called a basic, or "key" industry and its national importance cannot be exagerated Iron is required by every country

portance cannot be exagerated Iron is required by every country for the development of her industries, for transportation, and for proper utilization of her raw materials and for manufacturing efficient machines for offuce-and defence and above all to maintain "their steed-shod, steel-armed and steel armoured type of civilization"

The latest data available shows that we have thirteen (13) aron and steel factories and about 80 foundaties, employing approximately about 150,000 workerst. Our annual production of pig iron its about 1,833,003 tons. Corresponding figures for finished steel are 801,469 tons and for steel segots 1,070,655 tons. These figures thow a tremendous increase from 1911 figures when India

[&]quot;As quoted by Ishwara Tops to his "Facts about India" p. 568.

^{† 600,000} including dependents.

produced about 162,282 tons of pig iron, 98,726 tons of finished steel and about 139,433 tons of steel ingots. The last war gave a great push to the industry, Since September 1940, Britain has been getting 50,000 tons of pig iron every month from India.

The knowledge of sion smelting by primitive methods in India possesses a high antiquity. The iron pillor at Delhi, considered to be about 1,500 years old adequately justifies this claim.* Sted is reported to have been exported from the shores of the Ganges to the Western countries.* There are some iron tools in the British Museum and it is believed that they are from India; But the production of pig iron and steel by new methods is very recent an affair. Kufti has been making pig iron since 1875. Upto about 1914 and after, India had to import large quantities of iron and steel [about



Fig. 50.

1.230,000 tons), besides machinery (about £5,000,000 worth) of all kinds (including electrical and textile). As a result of the reforms of 1919, India secured "Fiscal Autonomy." The iron and steel industry was the first to gain by this policy. After 1924 the industry was able to increase its production and displace imports to a good extent.

The Tatas founded the Tata Iron and Steel Company near Bihar coal-fields on a site (Sakchi) where pure iron was discovered, in 1907.

^{*} Essays on Indian Economics -- Ranade, p. 172.

I Iron Work-Gardener p. 21.

The right to protect her industries against foreign competition

To day the Tatas are the largest steelworks in the British Empire and in 1939-40 they produced over a million tons of steel ingots, and three-quarters of a million tons of steel, in addition to over a million tons of pig iron Oa this site has now grown up a wellplanned town of Jamshedpur having about 150,000 inhabitants. During the present war the concern has been making about 50,000 tools for the army every month Jamshedpur is only about 50 miles from Gurumahisani where the Tata's own valuable concessions Coal is brought from Jharia about 100 miles away. The concern also enjoys magnesite and chromite concession in Mysore and C. P. respectively Limestone and dolomite are available in the neighbourhood, (Gangpur). The small river Subarnarekha supplies water to the industry. For the summer months when the Subarnarekha almost dies up, arrangements have been made for hoarding water in the river Kharkai by constructing a dam across it. The centre is served by the main line of B. N. Rly running from Calcutta to Bombay The coal and iron-ore supplies for the factories are brought by some branch lines of this railway.

Besides the above, the chief from and steel centres are (a) Bengal Iron Company at Kulti; (b) Indian Iron and Steel Co., Ltd at Burppore: (c) United Steel Corporation of Asia at Mancharpur, and (d) Mysore Iron Works, at Bhadravati.

- (a) The Beneal Iron Company is situated at Kulti (142 miles from Calcuttal and is capable of producing 250,000 tons of pig uron annually. The works specialise in the manufacture of cast iron products and large foundaries are, therefore, situated near the blast furnace-plants Coal is had from the Ranigani coalfield and also from Iharia fields. Ore comes from Pansira Aiita and Maclettan mines situated nearby in and around Singhbhum Formerly ironstone shales found near the works were used for taking out iron ore, but the practice has been stopped . The works normally employ about fifteen thousand workers.
- The original works at this side were first started in 1875, but the out put was not very satisfactory. In 1882, the works were taken over by the Government. In 1889 they were resold to the Bengal Iron and Steel Co. Ltd , which in 1919 were succeeded by the Bengal Iron Co. Ltd
 - (b) The Indian Iron and Steel Co. Ltd . commenced manufacture of non in 1922 at Burnpore (near Asansole and about 132 miles from Calcutta) on the Bengal Nagpur Ranway. Coal is had from Ranguoj, batteries of Simion—carves ovens make coke at the works ? The works get the ore from the mines at Gua in the Singhbhum district Bhandigudda about 14 miles to the east, supplies limestone, while wood comes from the nearby forests. The works manufacture both steel and pig iron as well as ferro-

[&]quot;India's Mineral Wealth by Brown, p. 114. † 1bid. p. 116.

manganese. The production of pig fron is about 300,000 tons per vear.

(c) The Limited Steel Corporation of Asia have their factories at Manoharpur, and get their ore from Keonihar mines.

Another company known as the National Iron and Steel Co. Ltd., was registered in 1934 and has started a factory at Belur in Bengal The factory is meant for the manufacture of mild iron rounds, bolts and nuts etc. Some steel bars and steel castings as well good quality alloy steel are also manufactured.

(d) The Mysore Iron Works are located at Bhadravati in Mysore. They are owned by the Mysore Government and were started (chartered in 1923) in 1930. The works are capable of producing 60 tons of pig iron per day. They also consist of a wood distillation plant where charcoal is used for fuel; the by-products ie, wood-tar. wood alcohol and calcium acetate are recovered in sufficient quantities.* The rich forests of Mysore supply the charcoal (as no coal is available anywhere near here). Ore comes chiefly from the Kemman-gundi field in the Bahabudan Hills about 23 miles south of here. Limestone is obtained from Bhandigudda near Gangpur, 13 miles east of Bhadravati. Siliceous ores are had from a quarry in Birur. The Birur-Shimoga branch of the Mysore State Railway serves the centre.

The works produce about 15,000 tons of pig iron every year. The works also produce a large quantity of chemical by-products from coket as already mentioned above. Siag and other by-products of the iron works are now utilized from the manufacture of cement.1

The following table shows clearly the expansion of the industry during the last four decades.

1900-01	***	35,000	tons	of	pig	ttour
191314	•••	162,282	,,			
191819		232,268				
1929-30		1,376,000	,,			
193031	•••	1.140,0001				
1938 19	•••	1,576,030				
40—9د19	•••	1.837,000	,,			
		-,,	,,,		,,	••

The figures for manufactured steel for 1939-40 are :--Finished Steel ening tons.

A terromed to too.		201,000	toms.
Iron Castings	***	1,129,000	,,
Steel Ingots	***	1,070,000	,,
Semis "	***	872,000	**

^{*}Brown, Mineral Wealth of India-p. 116. †R. Dubey, India-p. 157. Hand Book of Commercial Information for India-pp. 294-295. Owing to reduced exports.

The above may be compared with the pig iron and steel production of some other countries.

	Pig iron	Steel and castings.
U S.A.	31 million tons	48 mill. tons.
Germany	15 ,,	19 ,,
Russia	14	. 16
Great Britain	8	12 ,,

In 1936, the Indian Iron and Steel companies were reconstructed and the Steel Corporation began working in November 1939 near Calcutta with a plant capable of producing 260,000 tons per annum. Since the beginning of the present war, an arrangement has been arrived at between the Tatas and the Govt. that war requirements must be served first. The development of the industry on a large scale has led to the rise of a number of subsidiary industries like wagon-building, engineering, tin-plate, wire and wire nails, enamelled ware and the manufacture of agricultural implements. A number of subsidiary industries have developed more particularly around lamshedpur; so much so that it is remarked that the area is developing into a "regular beehive of modern industries."+

Trade. About 33 per cent or one-third of the total Indian production is exported In 1938-39 Japan purchased about 200,000 tons of our pig iron and was thus the chief pre-war customer. Our other customers are United Kingdom and U. S. A. (inspite of the fact that they themselves produce huge quantities of pig uron and steel) The following table shows the condition of our export trade during the last ten yearss or so !-

1931—35 417 thousand tons. 57 thousand tons. 1935—36 538 57 105 105 105 105 105 105 105 105 105 105	•	Pig iron	Iron and Steel
1935—36 538 57 1936—37 574 105 7 1937—38 629 87	1934-35	417 thousand tons.	57 thousand tons.
1936—37 574 " 105 " 1937—38 629 " 87 "	1935-36	538	57
1937—38 629 ,, 87		574	105
			87 ,,
	1934-59	514.5	846 "
1939-40 5718 " 1065 " 1940-41 5995 " 1040			
1011 42 521 5 402 "		501 5	
1942-43 2121 " 61 "		2121	61 "
1943—44 186-3 " 21 "		100.3	

The imports of pig iron are now quite negligible amounting to about 2,800 tons in 1938-39 and come mostly from the United King-

As given by Dr. Dubey in his 'India'-p. 158. Formerly Bakchs.

Hermerly Bakch.

Ideaian Economics, Jathar and Beri-p. 50 (Vol. 11).

Has given in the Hindustan Year Book. (1944-43)-p. 146, and "Our Enne suit Problem" by Weste and Merchant-p. 504.

Enne suit Problem' by Weste and Merchant-p. 504.

This work of the Poper's pars through Cakcuts, as in antural.

Middisa (and Eurom) report large quantities of manufactured iron and

dom*. As compared to this the imports in 1914 were about 808,000 tons of iron and steel. During the last great war, our imports went down considerably and the Tatas increased their output tremendously. Our imports of iron and steel in 1938-39 were about 272,000 tonst, owing to our increased production. But as is apparent we have still to depend greatly on foreign imports of iron and steel and machinery.

(2) Cotton Industry. India is the accredited birth-place of cotton manufactures. Here it has flourished from pre-historic times. Today it is the most important industry in the country, claiming about 400 mills employing about 500,000 workers daily and producing about 4,269 million yards of cloth yearly. The rapid growth of the industry can be easily seen from the following table :-

Year	No. of	No. of	Daily workers	
rear	Factories	Spindles	employed	cloth (in million 3 ds.)
1876	47	1,100,112	***	678
1900	193	4,945,783	161,189	1,164
1913	271	6,778,895	253,786	1,970
1925	337	8,510,633	367,877	1,790
1941	390	8.961.178	459,509	4,269
1943	401	8,403,126		4,858

India is one of the most important cotton manufacturing countries in the world and ranks third in the number of workers employed by the industry. It consumes more than 50 per cent of the total Indian cotton crop production in a year-in 1943-44 about 4,319,000 bales (of 400 lbs. each) were cosumed. Before the last war about sixty per cent of the cotton piece-goods used in the country was imported. Now she can practically supply her entire requirements. Imports of Lancashire goods have fallen from 3,000 million yards before 1914 to about one tenth of that quantity and consist mostly of fine cloth. Four regions i.e. Bombay, Bengal, Madras and U. P. monopolise the industry at present. In 1939. out of a total of 398 cotton mills, Bombay Presidency claimed 222. 30 were in Bengal, 48 in Madras and 26 in United Provinces, Bombay and Ahmedabad are the most important cotton manufacturing centres in India. These have a number of advantages, most significant of which are (a) Proximity to the raw material-the Black cotton-soil region which is renouned for its cotton production.

^{*}Review of the Trade of India (1938-39) pp. 94 and 136.

The control of the co

About 75 per cent of the demand to be exact.

supplies cotton to the mills of Bombay and Ahmedabad; (a) the hydro-electric power produced on the Ghats is used in the mills in Bombay. If it had to depend entirely on Bengal coal, perhaps conditions might not have been no bright; (c) the humid, marine climate is most suitable for cotton manufacturing, a factor that is so nicely met in Bombay; (d, The natural harbour of Bombay and its mearness to European countries have also contributed appreciably towards the concentration of the industry there.* Machinery can be easily imported into Bombay.

Outside Bombay city, Ahmedabad and Sholapur are also very important for cotton industry in the Bombay Presidency. Important factories are also found in the Central Provinces, Madras, Bengal and U. P. Ahmedabad has about 70 mills. Ahmedabad specialises in fine cloth and cotton yarns of higher course.

The most climate of Bengal is very suitable for cotton mannfacturing. The only handicap seems to be the lack of raw cotton which has to be brought from long distances. The 22 cotton mills of the province are distributed at pelaw:

24-Parganas	***	•••	***	9
Hoogly	•••	•••	•••	4
Howrah		•••		5
Dacca	•••			2
Khulna			***	1
Nadia	•••	•••		1

Bengal is the most important consumer of cotton goods and large quantities have to be brought from other areas specially from Bombay. The local production is quite inadequate to meet local demand—Bengal produces about rapees five core worth and consumes about rupees filtern crore worth. The industry, however, seems to have a bright future as possibilities are being explored of cultivation medium-stappled cotton in some areas (more specially in the districts of Chittagong, Mymensingh and Timpperah).

In U P., the Ganges towns of Cawnpur and Hathras are more important Agra also has some mills U. P. uses a lot of cotton goods and offers great possibilities in this direction.

Coimbatore, Madras and Madura are important cotton centres in the Madras Presidency.

Delhi and Lulhiana (Punjab) are also quite important. The goods of Delhi Cloth Mills, one of the biggest mills in India, are used all over Northern India and also in some peninsular places.

*Credit and Banking facilities are available in Banbay on a larger scale than anywhere else in the country.

The following table shows the provincial details of the industry in a tabular form (1936 figures):—

Province	Existing	mille	Spindles	Raw cotton	consumed

220 (Presidency) 72 9 r	nillion	799,000	bales
	1.9		349,000	
25	.7		156,000	,,
35	1.3		321,000	
7	•3			
	-4			
22	.4		90,000	
13			140,000	,,
	25 35 7	25	25	25

Although Bombay is now the home of cottom manufacturing the first mill was started near Calcutta in 1818. Bombay had its first mill in 1851. In about ten years there were over a dozen mills in the country and by 1880, the number had risen to 58 employing about forty thousand persons. In 1930 the Cotton Textile Industry Protection Act was passed, in 1933 a British Textile Mission (representing the Lancashire industry) visited India and concluded "an agreement telating to import duties on cotton goods and encouragement of the consumption of Indian cotton in Lancashire. In 1934 a Trade Agreement was concluded with Japan in 1937. The profits of the dindstry under protection has been rapid. The profits of the year 1941 were five times those of 1928.

Trade. India has long been a huge importer of cotton goods. In 19045, she imported about 2,966 million yards of cloth. But with the gradual increase in the home production, the imports began falling, so much so that after the protection in 1930 they fell down to 882 million yards in 1931 and to 647 million yards in 1638-39. Most of our imports come from UK, and Japan, Some superior cotton is also imported raw. In 1939 we imported about \$40,000 bales of raw cotton from East Africa, Egypt, U.S.A, and Sudan. Foreign raw cotton is better and there has been a sort of competition with Indian cotton. Protection was, therefore, granted to the Indian cottons in March 1939.

We also export some of our cotton and cotton goods. The present was given a push to our exports as many countries that used to depend on British, Japanese and American goods now get their goods from us. According to the Indian Textile Journal (Sept. 1943), India exported a total of about 193 crore yards of cloth between Sept. 1839 and Nov. 1942 Our chief customers were:

Palestine	77,659,559 yards	
Iraq	99.907.734	

[&]quot;Known as the Modi-Lees, Agreement.

Ceylon	109,310,615	,,
*Burma	264,416,987	**
Straits Settlements	102,937,707	,,
Nigeria	112 244,299	,,
Kenya Colony etc.	158,121,376	**
Australia	186,954,521	
Egypt	91,919,564	**

Before the present war India used to export Targe quantities of piece goods, twists and yarns to Burma, Straits Settlements, Syria, Aden, Siam, Iraq, Arabia and French Somaliland. Our exports of raw cotton represent no less than 44 per cent of the total value of raw materials exported. U. K. and Japan were our best customers.

3. Sugar-industry. This industry though now very well developed in some parts of the country, is comparatively a very young affair In 1932, before the passing of the Sugar Industry (Protection) Act, there were only 32 sugar factories in the whole of the country producing about 450,000 tous of sugar. Our sugar imports, mainly from Java, amounted to the colossal figure of about 940,000 tons per year in 1928 29. In about five years things had changed completely. India had become practically self-sufficient in the matter of sugar. We had about 136 sugar factories producing a bit below 1 million tons of sugar per year in 1937-38; and accordingly our imports had come down to less than 13,000 tons In 1942-43 the number of factories rose to 151 producing over 1-3 million tons of sugar. The industry gives employment to about 50 lakh persons in a normal year-including both direct and indirect employees of the industry?. The severe earthquakes in Bihar in 1934 badly damaged the industry in that province but it soon grew up to normal.

It was pointed out in the section on sugar-cane that most of the acreage under this crop lies in U P., Bibar and the Punjab, It is, therefore, only natural that most of the sugar factories be situated in these provinces The United Provinces and Bihar produce about 80 per cent of the total Indian sugar. The presence or absence of coal does not very much affect the location of the industry. Wood fuel from the Tarai and the waste material of the cane (bagasse) are used as fuel. Abundant and cheap supply of cane is the only important consideration. The two provinces mentioned above have abundant production and consume about 80 per cent of the total factory consumption in India.; The following table shows the comparative position and growth of the industry since 1931.1

^{*}Exports to Barma were stopped after Japanese occupation. They will now

[†]Adariar, The andian Fiscal Policy, pp. 201-202.
The Indian factores crush about 22 per cont of the total cane-productional Gandhi, The Indian Sugar Industry Annual—1913—Table No. 2.

10

No. of Factories 1933 1935 1937 1939 1942 Province 1931 70 71 U. P. 14 59 87 63 32 12 35 33 31 Bibar 33 Puniab, Sindh, 4 N. W. F. P. 8 10 11 Madras 2 4 6 9 я Bengal 6

ß The following table gives production figures in the provinces-

7

10110111116	· u Dic	6.,	bradaotton of	,
U. P.			628,000	tons
Bihar			232,000	,,
Bombay		•••	47,000	.,
Madras			35,000	
Bengal		•••	26,000	
Punjab		•	23,000	,,
Others			82,000	

4

Most of the sugar manufactured in India is 'cane-factory' production-the percentage of khandsari and gur-sugar being very low indeed. We do not as yet manufacture any machinery and imported machinery is naturally used everywhere. Sugar machinery worth about 9 crores was imported between 1932-33 and 1937-33.*

The output of gur is about 3.5 million tons. Sixty per cent of the Indian cane is used for gur-making. More gur is used specially in the villages because it is much cheaper and about 65 per cent of the people of the country use gur. Only when sugar becomes cheaper than gur, we may expect a decline in the production of gur and an increase in the production of sugar. Our per capita consumption of sugar (including gur) is perhaps the lowest in the world as is evident from the following table .

Per capita consumption of sugar in lbs.

Denmark	***	128
Australia	***	114
U. K.	•••	112
New Zealand	•••	115
U. S. A.	***	103
Germany		59
France	•••	54

Bombay

Ocissa.

*Bril Narain, Indian Economic Problems Vol. I-P. 94.

Note. The Indian Central Sugar Committee was appointed in 1944. A-will initiate sugar research and work for the improvement of the growing, marketing and manufacture of sugar-cane and its products.

The Imperial Institute of Sugar Technology gives advice to factories and

carries on research.

f Compiled from the tables given in "Hindustan Year Book" (1944-45) p. 147 and "Onr Economic Problem" by Wadia and Merchant, p. 306.

Japan 29 29

Egypt 20 (including gur-6 7 lbs for sugar alone) India

The production costs in India are about Rs 7 per maund of sugar. Cuba sugar valued at 11 pies per lb. and Java sugar valued at 13 pies per pound are cheaper than India sugar valued at 19 pies per pound.

Utilization of By-Products Molasses present quite an important problem. Generally the farmer converts his molasses into low grade gur while the factories use them for the manufacture of alcohol. At present there are three major distilleries producing power alcohol Power Alcohol Acts have been passed in U. P., Bihar and Bombay The Grady Commission discussed this question and orders for a number of plants were placed in August 1942. An advance in the production of power alcohol will certainly lower the cost of production of sugar. It is also suggested to use molasses for reclaiming alkaline land Cattle food can also be made Molasses can also be used for surfacing metalled roads Cheap confectionery is also made from molasses Sir John Russell in his report; emphatically suggests that molasses should be used only as cattle food. He suggests that molasses could be converted into yeast and added to grass and other green-fodder. The present supply of molasses is more than 500,000 tons as compared to 270,000 tons in 1930-31 (both including khandsarı).

The utilization of bagasse is also important. It is the residue of fibrous matter remaining after the cane has been crushed. Most of it is used as fuel in factories. Investigations, however, indicate that it could be profitably used for the production of paper, purified cellulose and thre board-a possibility that may further lower the cost of sugar production.

Trade Both the imports and exports of sugar are insignificant. In 1931, before the protection, we used to import about 900,000 tons of sugar every year, while in 1937-38 the figures came down to 14,000 tons. In 1941-42 the imports amounted to 49,000 tons.

Our exports have always been insignificant. The maximum quantity ever exported was 93,000 tons in 19.7-38. In 1941-42 the figures were 19,000 tone valued at about Rs 32 lakhs, According to the decision of the International Sugar Conference, India can export sugar only to Burma.

4. Jute industry. About 85 per cent of the jute acreage in-India lies in Bengal specially in the eastern districts. Assam, Bihar and Orissa account for the rest. It is, therefore, only natural that the industry be also localised in that area. Most of the mills are

^{*}As given by Dubev in his " India "-P. 165.

†At Merrat, Mandya and Nizamabad-producing 1-3 million bulk gallons.

Zhu John Russeli.- "Pepper to the work with Imperial Council of Agriculteral Research-Pp. 109-110.

. Sirent Rain

located on the banks of the river Hoogly that supplies both water for factory use and facilities for cheap transport. Proximity to Calcutta provides import and export facilities. Coal is also quite at hand.

- It is interesting to learn that although India enjoys a monopoly in just, "the inception and development of the just industry is due to foreign enterprise". It was in 1828 that about 384 cents of raw just valued at 620 rupees were exported to Europe. The peasant weavers of Bengal used to make gunup base set. as a cottage industry but there was no trade of any significance. In 1832 it was suggested that it might be used as a substitute for hemp Since then just the sar palyly gained in importance. By and by difficulties of bleaching and dyeing were overcome and the industry became an important member of the textile group. The first just mill was started at Risbra (Serampore) in 1855 and the first power loom was introduced in 1859.
- At present there are 107* jute mills in India producing about six lakh tons of gunny bags, 3.5 lakh tons of gunny cloth, 3,000 tons of rope and 2,000 tons of canvas. The area north of Calcutta, along the banks of the Hoogly, is the most important centre of jute manufacture in India; the area around Chittagong being the next. Bengal has 96 jute mills as compared to 4 in Madras, 3 in Orissa, 2 in U.P. and 2 in C.P. and Berar. The annual consumption of raw jute in the Indian mills is estimated to be about seven million bales of 400 pounds each. The balance of about two million bales is exported chiefly to U. K. and other European countries-U. S. A., Canada, Argentine and Australia also being some of the more important customers. The present war has, however, drastically lowered our exports which in 1941-42 amounted only to about 86 lakh bales as compared to 24-6 lakh bales of 1937-38. Nearly all jute is exported via Calcutta. Raw and manufactured jute claims 50 per cent of the total exports of the port of Calcutta. Of the total Indian exports jute claims about 20 per cent.

On the whole the jute industry in India has made practically an uninterrupted progress till in 1930 when owing to a decrease in demand the industry faced a serious crisis. Its original out-turn was only .8 tons a day, while the industry has during its peak days touched 6,000 tons a day. In the earlier years; of the present century, Dundee in Scotland used to be the centre of jute manufacturing and raw jute was sent there from Calcutta. Since then Calcutta has increased in importance.

After 1930 the demand and prices have both gone down considerably owing primarily to the introduction of several substitutes—

^{*}Employing more than \$00,000 workers per day, †India exports about Rs, 30 erore worth of jute -*Upto 1908,

The first jute mill was established there in 1838.

(a) New Zealand flax, (b) Sisal in Italy and (c) Sack-wool in Canada, (d) Paper bags of U. S. A., one of our most important customers. Some jute is produced in the Amazon valley where in 1943 about 9 million pounds were produced. The Government has, therefore, began discouraging over-production of jute and advises farmers togrow more rice and sugar-cane.

Attention has also been given to researches in the cultivation and manufacture of jute. Research laboratories have been installed at Dacca and at Tollyguny. The Indian Jute Mills Association is the governing body of the industry. The Indian Central Jute Committee has been constituted by the Government to watch over the interests of all branches of the jute industry and trade. New uses of jute have been found out by research workers. Jute can be used for insulating materials, for roofing and for sheeting the walls. Jute cloth can be used for wire mesh in road making and in concretestructures. Carpets, curtains and upholstry can also be made. Blended with wool, cotton and silk, mercerised and bleached fibres could be had. With all these new possibilities the industry seems to have a bright future.

(5) Paper Industry. The hand-made paper industry is an ancient industry in this country. It was only in 1867 that the first paper mill (Bally Mill) was started in India on the banks of the Hoogly. In 1879 the Upper India Couper Mill was started at Lucknow, the Titager Mills were started in 1882 and the Deccan Paper Mill was started at Poona in 1887 In 1931+ there were mine paper mills in the country. In 1940-41 fifteent paper mills were manufacturing in India. The total output of paper in 1942-43 was about 100,000 tons Bengal with its 6 mills heads the papermaking provinces Bombay has 4, U. P 2, Madras 1, Travancore 1, Mysore I and Hyderabad J. Calcutta, Bombay, Lucknow, Saharanpur, Poona, Chittagong, Trivindrum, Rajahmundy and Jagadhri are the chief centres. Calcutta, however is the principal paper centre of India

In India paper has hitherto been made from sanai grass and bamboo Sanat grass is, however, expensive and according to-Prof. Brij Narain "the future belongs to the bamboo and the paper pulp industry." The supplies of bamboo are almost inexhaustible. Bamboo abounds; in Bengal and in eastern and northern areas of the country. The Forest Research Institute at Dehra Dun is carrying on research to find out a proper wood for the manufacture

[&]quot;Just Industry by Barker may be consulted for greater details.

"When the Tanff Board was appointed to consider protection to the industry.

Earher the Rambos Paper Industry (Protection) Act had already given protection to writing papers and certain printing paper.

willing papers and certain printing paper.

122 including smaller works.

[1a a paper read before the Royal Society of Arts in 1921, Mr. Raith opined that our bambon resources are so buge that including Burna, we could produce two million tons of pulp per annum, an amount that could suffice for the second suffice for th 3014

of paper pulp. We, however, do not possess some of the chemicals required for paper-making. Hence they (caustic soda, bleaching powder and dyes) have to be imported. This is a great disadvantage under which the industry is functioning. Heavy charges for coal have to be paid by all the mills except those in Bengal.

Newprint is imported as it is quite impossible to make it locally. No cheap wrapping paper can be made in India Expensive rag paper, art paper, tissue paper and other high class papers have all to be imported. Our mills, however, make some pasteboard, millboard and catdboard.

We, however, still import large quantities of paper—about Rs, 115,67,000 worth in 1942-43. We import about 35,000 tons of newsprint*. Most of our paper imports come from the United Kingdom. Other countries involved are Konway, Sweden, Germany and Japan. The following table gives percentage shares of paper imported into India 1938-36.

U. K.		of to al value o	f paper imported
Germany	19-7		2.5
Sweden	120	,,	**
Norway	11.6		

Norway 11-6 ... Netherlands 4.7 ... Japan 4.1 ...

The present hostilities have stopped a major portion of our imports and the industry has now got a good opportunity to improve and consolidate its position. If the vast forest resources of the Indian jungles could be fully utilized, the day is not far away when we have no need for any imports.

(6) Rubber, It is during the last fifty yearst or so that rubber-plantations have developed in India in an unexpected manner. The Travancore State produces 80 per cent of the Indian crop. Other plantations are in Madras and Coorg, According to the rubber Cartel of 1939 (the International Rubber Regulation Committee) the rubber production in India was fixed very low. Consequently when Malaya was lost to the Allies, the production of Indian rubber was found to be very inadequate.

The total number of rubber factories in India is about 114; (1943). They are located as follows .--

^{*}India imported 45,100 tons of wood pulp used by Indian Paper soills, in the year 1938-39.

[†]Godbole, the Rubber Industry in India-p. 3. 10nly 27 are, however, large conterns.

123

The following are the main items of manufacture :-

Tyre rubber, Rubber tubing, Valve tubing, Rubber sheeting, Ebonite (Hard rubber) and Lartex With a view to encouraging and ensuring maximum production of rubber, the Indian Rubber Production Board has been set up by the Government of India with headquarters at Kottayam in Travancore.

Upto 1878-77 there was no local manufacture of rubber goods in India. Imports were valued at Rs. 127.759. Imports increased as demand for rubber increased in 1906-07 we imported about Rs. 1,004,782 worth of rubber and rubber goods. In 1993-40 imports were valued at 167 trores or about 12 per cent of the total import trade. Now we also export rubber (naw mostly) to the extent of Re. 200 crores (1940-41) (but this is perhaps due to the war, for rubber exports are about 0.74 per cent of the total exports of the except of the country. In 1938-39 only a but more than half this amount was exported.

There is as yet no factory in India for the manufacture of synthetic rubber. U. S. A. (500,000 tons), Russia (80,000 tons), Canada (40,000 tons) and Germany (70,000 tons) are at present the most important producers.

(7) Woollen Industry. There are at present 39 large factories in the country manufacturing about Rs. 450,00,000 worth of goods. The number of looms is 1,958 and that of spindles is 69,107.

The first woodlen nill was started at Cawmpore in 1878. The Egerton Woollen Mills at Dhariwal were started a few years later. Within about ten years India had about six mills. The industrial post paid sting the last Great War and the period 1919 post sting the last Great War and the period 1919 post sting the last Great War and the period 1919 post sting the wince plant of J mills in Benford In 1924 a number of mills wince plant of J mills in Benford foreign competition. The Government could not see its way to granting protection to the industry but in 1934.35 they made a grant of two lakh ruppers spread over five years for the development of the cottage woollen industry.

Most of our mills use Indian wool for rough goods but import fonce wools from Australia for the manufacture of fine fabrics. Dhairwal in the Punjab and Cawpore in U.P. are the chief centers. Bombay, Bangalore, Amritian, Mirapure, Apra and Sringar are also important. In Kashmir shawi-making is carried on as a cottage, industry.

Our mills satisfy only a fraction of our demand and large quantities of goods have to be imported. In 1940-41 goods (including saw wool) worth about Rs. 429 lakhs were imported chiefly from U.K., Japan and U. S. A. Some raw and manufactured wool is also exported—worth about Rs. 54,46,181.

Although the climate of the country does not very much suit the industry, there is however—as is apparent from the huge imports—considerable field for further expansion of the industry.

(8). Silk. Manufacture of silk goods has long been carried on in India as a cottage industry. The quality of the goods made in Dacca, Murshidabad and Benares once claimed a very wide reputation. Even to-day impite of the great all-round mechanisation of industry, it is carried on largely as a cottage industry. During the first three quarters of the 17th century a lot of raw silk was exported to England by the East India Company. Subsequently silk manufactures began to be exported in large quantities and it became a fashion in England to use Indian silks. The trade had to face fierce opposition from English weavers and things had to go back to the old raw silk trade. In 1858 about Rs. 32,96000 worth of silk manufactures were exported while in 1988-39 it amounted to only 1,88,00.1 vupees worth. The coming of the Japanese, Italian and American goods in the market further deteriorated matters.

There are three chief silk regions in India:

(a) Mysore plateau and Coimbatore in Madras; (b) Murshidabad, Birbhum, Malda and Rajshah districts 'of Bengal, Murshidabad and Birbhum have long been famous for their hand-loom silk industry; (c) Kashmir and Jammu with some Punjab and Frontier districts. Kashmir is the most important producer of raw silk,

The chief silk weaving centres of India are Murshidabad, Benares, Madura, Tanjore, Amritsar, Surat, Mirzapur, Nagpur, Bhagalpur, Srinagar, Hubli and Trichnopoly. There are only 3 mills using mechanical power. One is in Mysore, another in Bengal and the third in Bombay, Mysore accounts for about 60 per cent of the total silk manufactures in India. Most of the Indian silk is consumed locally and none is exported. Imported yarn from foreign countries specially from Japan and Italy is also used by the Indian mills.

Considerable activity has been in evidence in many provinces regarding improvement in sericulture. Two sericultural schools are run by the Government of Bengal. Committees have also been set up in Assam, Kashmér and Mysore for silk improvement and research. Various provincial schemes have been started on the recommendation of the Imperial Sericultural Committee (1935). The case of the sericultural industry was referred to the Tarriff Board in 1932?. The Board reported that the industry possessed substantial natural advantages and provided a good source of subsidiary income to the farmers. They warned against

^{*}France and U. K. import some. Mostly cocoons are espected. †Malhotra, Review of Indian Fiscal Policy-Pp. 43-44.

competition from Chinese and Japanese goods and as a protective measure recommended a specific duty of Rs 2-6-0 per 1b. on raw silk and cocoons for a period of five years , and an increased duty of 83 per cent" on silk goods was also recommended to compensate the silk weaver for the thus increased cost of the raw material. The Indian Terill (Textile Protection) Amendment Act of 1934 accepted the recommendations with some modifications. Owing to the "present position of uncertainty" the Government decided in 1938-39 not to consider, for the present, the recommendations of the Tariff Board for the continuance of protection,+

There is a great scope for the development of the industry. But owing to the poor financial state of the weaver, it is not possible for him, without official help, to purchase all the costly equipment required to produce better stuff.

Rayon is a chemical product; and is ordinarily inferior to silk in quality. It is largely mixed with cotton, silk and wool. Its best asset is its cheapness. The first artificial silk fibre was produced in 1884 and since then it has gradually worked its way up to a very respectable position and is now a serious rival of real sik. The world production of rayon is about 11,00,000,000, lbs. more than 80 per cent of which is produced by Japan, U. S. A., Germany and United Kinedom.

The industry is conspicuous by its absence in India but there is a very great demand for rayon—In 1933-39 about Rs. 500 lakh worth of artificial silk was imported. The presence of all the necessary ingredients in the country points to great future possibilities in this direction Researches have indicated that fibrog can be used for the production of rayon Cotton and cotton waste can also be used for the same. The necessary chemicals are also locally available. This is one of the workable problems for post-war India.

9. Leather Industry. In the section on the livestock wealth of India, we hinted at the large number of cattle, goats and sheep we have in this country. It is, therefore, only natural that the leather industry should also claim some importance. The value of the entire industry is estimated at about 40 to 50 ctore of rupeess. India is a major supplier of hides and skins, both raw and halftanned, in the whole world. The industry supports a large number of people and is truely an important factor in the economic well-

On silk mixtures the duty was increased to 60 per cent.

[†]In 1940 protective dutes were levied for 2 years. 1Manufactured Irom wood-pulp, sawdust, or cotton waste. Illianstatured from wood-puip, sawoust, or cotton watte.
Hilms of the work is being done at the Forest Research Institute, Dehre Dun.

"Mode vot of grass and hamboo polip.

"Report of the Hildes Cen Inquiry Committee (1930). Pare 138.

being of a vast majority of India's depressed classes (chamars). /Fairly authentic estimates reveal that the production is as follows*:—

Cattle hides		20	million
Buffalo hides	***	5.75	
Goat and kid skins		28	
Sheep and lamb skins		19	

The industry is largely carried on as a cottage industry by 'chamars'. About 75 per cent of the Indian production of raw hides and about 45 per cent of the goat and sheep skins are now-a-days locally tanned, the remainder are exported. Modern tanning employs local tannings such as babul bark and myrobolams and they have been introduced in Cawnpur, Agra, Calcutta and Madras. Chrome tanning has also greatly developed at Campur, Calcutta and Madras. The Govt. Harness and Saddlery Factory was set up at Cawopore in 1867. Another important factory was set up at Bombav (Western Indian Army and Equipment Factory). In due course of time, more factories and tanneries were set up. Before the last war Germany was our best customer. After 1918 the United Kinedom replaced her. The war gave a big push forward to the industry. The Munitions Board encouraged the manufacture of many goods hitherto exported. In 1938 there were 14 leather and shoe factories employing about 6,736 persons daily, and 32 tanneries employing about 4,522 persons daily. Most of the factories are in Madras, U. P., Bengal and Bombay, Cawapore in U. P., is the most important centre. Batanagar near Calcutta and Jallo near Lahore are equally important.

The present war has given another push. Now there are \$1 large leather factories and \$2 large shoe factories. In 1943 the industry produced about 4,000,000,000.00 army boots. The total production was valued at Rs. 10,000,00,000. The industry supplies about 12,000 pairs of boots per month to the army. The total contract is for goods worth Rs. 100 lakhst. The growth of Jamb and kild fur skins is another mulestone gained by the industry. Leather belting and roller skins are also being manufactured now. Several hide grading stations have been opened. The govts. of Madras, Bombay and the Punjab have begun taking steps towards fostering this very useful industry. Taking into consideration the great demand for shoes and other leather goods in India, the industry is bound to have a bright future.

We have both large imports and exports in leather goods. In 1933-39, we imported leather worth Rs. 53,19,900, belting worth Rs, 22,92,800 and boots worth Rs. 11,24,430.

Our exports in 1939-40 are reported to have been (a) Rs. 412 lakhs worth of raw and undressed hide and skins and (b) Rs. 600 lakhs

^{*}Wadia and Merchant, Our Economic Problem, p. 316.

The Madras Tannery and the Western India Factory in Bumbay are important, besides the Campore ones 1 Recomme Resources of India by Ghosh-p., 209.

FOUNDATIONS OF COLLEGE GEOGRAPHY-INDIA 130

worth of half-tanned skins and hides. In 1942-43 we exported about Rs. 2.63.84,350 worth of tanned and dressel hides and Rs. 1.89,23,950 worth of tanned and dressed skins.

- 10. Others. In this section we propose having a rapid survey of some of the minor industries in the country. The following industries are discussed.
 - (a) Cement Industry.

(b) Glass

(c) Tobacco (d) Match

- (e) Paints and chemical industries
- (/) Soap Industry

(g) Tea ..

- (h) Lac
- (i) Od Milling.

(a) The Cement Industry is of great (key) amportance in the country. It has attained phenomenal development during the last 30 years. At present there are 20 factories employing about 15,000workers and producing about 2,800,000 tons of cement yearly (1912-43) out of which about 100,000 tons is exported. In 1940-41 we also imported cement worth Rs. 591,000.

In 1914-16 the total Indian production was about 85,000 tons while in 1924 the increase was by about 584 per cent. The combined capacity of A C.C.* and Dalmia group of factories is now about 2,800,000 tons. In 1937, 97 per cent of our cement demands were met by Indian factories Next to United Kingdom, India is the second largest producer of cement in the British Empire. We claim about 1th of the world total.

The first Portland cement factory was started in Madras in 1904. Three companies were opened in 1912-13. The Indian Cement Company at Porbundar (Kathiawar) was the first to start work. Then came the Katni Cement Company of C. P. and the Bundi Portland Cement Company at Lakheri, Raiputana. Six new companies started operations in 1923. The A.C.C. have started a new cement factory at Bezwada and have extended their unit at . Coimbatore. The Dalmia Cement Ltd have started new works in Sindh and other provinces. Gwalior Portland Cement Co. is also important.

The industry enjoys a number of natural advantages. Excellent

The Associated Cement Companies Ltd. were formed in Bombay on August 1, 1936.

limestone exists in many parts of India. Most of the factories are near the quarries, the longest distance over which limestone has to be conveyed is about 32 miles. Suitable clay is also plentiful. Gypsum is also had in the country. Fuel is carried to long distances in all cases except one and hence coal is a very serious item in the cost of production. Both the output and the price are controlled by a merger which came into force in 1936. Now the industry 12 working as a single organisation.

(b) The modern Glass Industry is an industry without a past * There are 41 ever large glass factories in the country producing about Rs, 4,50,00,000 worth of goods every year There may be an equal number of smaller factories. The industry in all employs more than ten thousand workers The factory industry is mainly localised in the Indo-Gangetic basin, the chief centres being Allahabad, Naini, Baihjoi, Sasni, Shikohabad, Ambals, Labore and Galcutta. Bombay and Jubbulpore are other important centres. The industry is also carried on as a cottage industry. It chiefly consists of bangle-making. Fitozabd in U.P. is pechaps the largest bangle centre of India. Belgaum in the south is also important.

The local demand for bangles and other glass-ware is large and as such there is great possibility of improvement. We import about a crore rupees worth of goods mainly from Japan We also export goods worth about Rs. 3 lakhs per year (1933-39).

As soda ash, an important ingredient has to be largely imported, the Government rejected the Tariff Board's recommendation for a ten year protection to the industry. The present war has helped the growth of the industry a great deal. The government of the United Provinces have paid particular attention to its development. A glass technology section has been established and a glass technologist has been duly appointed. Modern factories have recently been set up at Ferozabad, Benares and Ghaziabad. More are expected in the near future.

(c) The Tobacco Industry has long been carried on as a cottage industry in the country as 'chilam' tobacco and 'bdies' have always been popular. At present we have 185 factories in all, out of which 35-manufacture eigerettes and cheroots and 150 produce 'Bdies'. Our total production including cigarettes, bidis, cheroots, snuffs and hookah tobacco is about Rs. 45 crores worth per year. The cigarette factories which have been registered employ about 10,000 persons. The four most important factories are located at Calcutta, Sabaranpur, Bangalore and Monghyr and it it estimated that they collectively produce about 75 per cent of the total Indian cigarettes. Indian

^{*}E. Dickton says in his 'A Survey of Glass Industry' (1936) that class industry has long been carried on as a cottage industry in the country. There is evidence of its existence in the 16th century. At Panipat there is a workshop more than 200 years old.

factories produce about 8,040 million cigarettes in a year and useabout 22 million lbs. of tobacco leaf; good quality amounting to over 15 per cent of the total used is imported chiefly from U. S. A.

Madras Presidency monopolises the production of cigars and cheroots. Cheroots valued at about 9 crores of rupees are produced in the country. Cigar production amounts to about 33 million in namber.

Bidis are produced in buge quantities. It is estimated that. India produces about 75,000 million bidis valued at about 8 crores of rupees. They are made almost everywhere but special varieties come from the South specially from Poona and Bhandara.

(d) The Match Industry is of a very recent growth. The Gujrat Islam Match Factory of Ahmedahad was the only match factory in India before 1921. Our imports in 1920 amounted to about 15 million gross boxes. Import duties and other taxes were increased on imported goods and the Indian industry went up quickly. Machinery had to be imported. In 1927, there were 27 match* factories in the country producing more than 18 million gross boxes annually.† The production increased to 24 million gross boxes in 1936 with a corresponding increase in the number of factories. Our consumption is hight.

Calcutta is the largest centre for the manufacture of matches and the wood from the neighbouring forests is used Bombay which is also an important centre uses imported wood. There are also some factories in Guirat and the Punjab (Lahore).

About 60 per cent of the total production in India is controlled by a gigantic Swedish concern. The Tariff Board of 1926 did not distinguish between the Swedish Trust and the indigenous industry. The Western India Match Company is merely Indian in name and is controlled and financed by foreigners. Owing to the keen competition from this concern, many factories specially in Bengal had to be closed down

(c) The chemical and paint industries are still in their infancy. Most of these products are still largely imported About Rs. 3 crore worth of chemicals were imported in 1938-391. Although potentialities exist, as yet only heavy chemicals are produced in the country. There are about 57 factories of varying descriptions producing about Rs. 3 crore worth of heavy chemicals. The following details of production may be noted :==

Coal Tar Soda Ash

ş

... 80,000 tons ... 55,000 ,

^{*}According to the estimates of the Tariff Board. +Daily out-turn is estimated to be about 500 gross boxes. About seven match boxes per head per year. 382, 3 crores worth in 1942-43.

Ghosh, Economic Resources of Ind's-p. 202.

... 30,000 Sulphuric Acid ... 20,000 Ammonium Sulphate Caustic Soda 4,500 Chlorine 2.600

Most of the factories are located in Bombay, Calcutta, Delhi, Madras, Bangalore and Lahore.

Truly speaking the paint industry is a branch of the chemical industry. The first factory came into existence in 1902 at Goabaria (near Calcutta). The last war gave a great impetus to the industry. To-day there are 13 factories in the country. The imports have always been heavy-Rs. 13,00,00,000 worth in 1919, 20. It is only since 1937-38 that owing to the increased Indian production, imports have decidedly come down. In 1943-44, the production of paints was about 1,000,000 cents. The chief items produced are (1) Paste paints, (2) Mixed paints, (3) Dry colours, (4, Enamels and (5) Varnishes.

The present war has been responsible for the opening of a number of new factories- (a) at Khewra for soda ash, (b) at Rishra for bleaching powder and (c) at Port Okha for soda ash. The Tatas at Tatanagar manufacture a lot of sulphuric acid. The factories at Bombay, Calcutta, Madras, Lahore, Cawnpore and Mysore have more or less doubled their production specially of potash and bichromates of soda, ingredients which are used in the manufacture of khaki cloth for the army.

According to Mr. K. H. Vakil the slow progress of the chemical industries in India 18 due to "bad location, insufficient financial support, crude designs of plants, want of support from large consumers." With proper attention and better organisation, the industry could look forward to a bright future.+

(/) The Soap Industry is about a century old. To-day, however, we have about 120 factories employing 1,838 workers and producing soap worth Rs 4,00 00,000 per year. Conditions for the manufacture of soap are quite favourable in India. Large quantities of vegetable oils are available; only caustic alkalies have to be imported. The Tata Chemical Company, the Lever Brothers and the Modi Manufacturing Company are the three largest concerns.

Bengalt was the first to start making of cheap dhobi soap. Meerut was the first to have a modern scientific soap factory. The last war was responsible for the starting of a number of factories. It was, however, after 1930 only that a real increase in factories and production came into being Besides, the number of factories given, there are many small concerns manufacturing cheap dhobi soaps. About 40 per cent of the production is controlled by Lever Brothers, a foreign firm now operating within the country.

Dacca scap is about a century old.

^{*}Vakil, The The Heavy Chemical Industry-Indian Finance (Eestern Group Humber)-p 47. +We will have to import some raw materials.

(g) Tes Industry. In 1939-40 India produced about 453 million pounds of tea, more than half of which was exported. Tea industry is an important empre industry with £100,000,000 capital investment and representing a combination of agriculture and industry. There are about 5,000 tea plantaions, the bugger ones being in Assam. Tea is prepared for the market in the factories that are situated within every important tea garden or group of gardens. There are many very well-equipped factories specially in Assam. The industry employs more than 1,000,000 workers.

As foreign exports show a decline, greater internal consumption is required. The Indian Tea Market Expansion Board is carrying on extensive tea propaganda within the country. An average Indian uses \(\frac{1}{2}\) th, of tea per year as compared to 11 lbs. used by a Britisher.

(b) Lao Industry, India produces about 50,000 tons of lacyarly, more than 90 per cent of which is exported to U. S. A. and U. K. Chotta Nagpur, Bengal, Central Provinces and U. P. are the chel I ac producing provinces. The chief centres of the industry are (e) Ranchi, Palamau. Manbhum and Singhbhum in Bihar; (e) Maidah, Murshidabad, Bubhum and Bankura in Bengal; (e) Noth-eastern districts of C. P., (d) Mirzapur in U. P. and (e) the Feudatary states of Orissa. About 300 tons of the are used in India polishing furniture and for the manufacture of bangles, insulating material, scaling wax etc.

The Indian Lac Research Institute was opened in 1925 at Namkum (five miles from Ranch; in Bihar) to find out new openings for lac in India and to improve the cultivation of lac and to fight the insect enemies of the commodity.

In the end it may be remarked that lac is secreted by an insect (Lacaifer Lacca) on certain trees. When refined it is called shellac.

(i) Oil Milling. Though India produces a variety of oil-seeds, ber oil indostry i.e., making of refined oil, oil cakes etc. is not appreciably developed. She is mainly a seed-exporting country. Our methods of oil-crunking are crude and the final product is highly impure and coloured. We export a huge quantities of oil-seeds (and not oil) a fact which is industrially as well as commercially unsound:. About it do our exports go to U. K. The value of oils exported is about 2209,000 (1933-30) per year. A good quantity of oil is consumed internally in its raw and crude form and att many places it is used for ghee and butter.

The oil-milling industry was given a great stimulus by the last Great War and the production of many oils went up tremendously.

^{*20} to 40 per cent of the world total is used for making gramophone records. TWe not only lose manufacturer's profits but also a large amount of oil cakes which can be used as cattle food as well as a good fertilisers.

Now there are about 500 big mills and about 1,000 smaller institutions. Besides, every village has its own bullock-run crude sort of crushing machinery.

While concluding this section, it may not be out of place to make a mention about some miscellaneous items like machine tools, sailing vessels, air-craft etc., although the manufacture of those items is very recent and very meagre.

By the end of 1941, about 100 firms of all descriptions had been registered for the manufacture of machine tools and simple machinery*. About 5000 items of small tools are now prepared in the country. A number of items required for defence and A. R. P. equipment are also made within the country. Fire-engines and armoured steel plates are also being made. Steel of various kinds, e.g., alloy for guns, acid steel etc., are being made in the country now.

Small beginnings both in the manufacture of small vessels and air-craft have been made. There are also fair prospects for quite a flourishing automobile industry as the demand for and the consequent import of motor vehicles is tremendous; and the after-war requirements are bound to be greatly increased.

The ship-building industry is more or less absent in India except for the manufacture of small naval vessels, prismatic glass, to opal shade lamps and anchors. Calcutta and Vizagapatam have some ship-repairing yards that make hulls and lighter crafts t Vizagapatam is specially suited for the purpose because primarily of its central position on the eastern coast. The presence of a deep-water harbour and of a good tidal range are additional assets. The Gondwana coal-fields are also situated nearby. Other ports like Karachi and Bombay are away for coal. Madras has a shallow artificial harbour. More attention is urgently needed on this question as our share of shipping is even less than 2 per cent.

The condition of the air-craft industry is equally deplorable. The Hindustan Air-craft Company at Bangalore is yet only an assembly plant. A repair shop has recently been added to it.

The question of starting an automobile industry was first considered in 1934 on the suggestion of Sir M. Visveswarya. But the Government, though verbally sympathetic, did not give any substantial encouragement. India imports motor vehicles and cycles, etc., upto the value of about rupees five crores and even then she is very backward in this respect.

Jamshedpur, Calcutta and Burppore are suitable centres for the industry as all facilities in the shape of raw material and coal

figures for U. S. A. are 4, for Canada 8, and for U. K., 20

^{*}Lokhnathan, Industrialization-p. 13.

⁺Ibid. p. 14.

[.] The Scindhia Steam Navigation Company has recently started a shipbuilding yard at Vizagapatam 100e motor car in India serves about 2,000 persons, while cerresponding

exist there. It is opined in many quarters that it is impossible to have the industry as many parts and accessories cannot be produced in India. It is not a very discouraging factor as according to experts there is not even a single country where an automobile plant is all-producing and self-sufficient. Some necessary items could be easily imported. The Hund and Hindustran cycles have made a good start, impite of the fact that hall of a cycle is made of imported stuff. Tyres and tubes are already being made locally.

(a) The Film Industry is a very young enterprise. It entered the 25th year of its life in 1939. It has, however, devolped very rapidly. It employs more than 15,000 persons including artists, photographers, technicians, etc. It yields about 2 cores of rupes as Government revenue. It is, however, a pity that nearly all the raw film, cameras, etc. have to be imported. Clinema projectors also come from abroad. There are about 150 film-producing companies, although only about 30 or 40 have their own studies. There is bound to be a great development in the industry now that the bestitities have cased on all fronts.

CÔTTAGE INDUSTRIES*

Cottage industries occupy a definite position in our economy. In the state of villages, and poverty is the chief problem of these villages. Cottage industries present one good way of increasing the purchasing power of the villager as "vel as a country of the villager as "vel as a very of the villager as "vel as a vel as a vel

No definite estimates and information are available about the nature and location of such industries. Rough estimates indicate that from 12 to 15 million persons are enguged in these industries. Hand spinning and weaving is the most important branch although the machine-competition has tremendously pushed it down. Carpett and rough blankts are the chief items of production. Carpett and rough blankts are the chief items of production, thread, toys, pottery amounts, baster-making, golf and slive thread, toys, pottery are the proportant branches that are followed elias a those-making are other important branches that are followed:

In the United Provinces (a) papier muchie is carried on in Bordaun; (b) Carpets are made at Amroha and Moradabad, Bareilly and Mirzapur, (c) silk goods and embroidery is famous at Benares. Amroha and Agra; (d) the brass-ware industries flourish at Moradabad,

^{*}In writing this section we have made use of (1) "Cretage industries: And Their Role in National Economy" by Prof. R. V. Rao and (2) Prof. Brij Natsin's Landian Economic Problems—Part I PP, 103-107.

In Bengal blacksmiths abound everywhere making ploughs, cart tyres and locks. The western districts carry on some blanket-making. Cotton, jute and silk weaving is carried on almost everywhere.

In Madras the cottage industries are in a disappearing state. Bangle-making, paper goods, tobacco goods, toys, and wood work may be mentioned as important.

The Punjab being the most important agricultural province, is also very important in the matter of cottage industres. Cotton spinning and weaving, woodwork, fron things, leather tanning and embroidery may be mentioned as the foremost items in this connection. Slalkot is important for sports goods and Hoshiarpur for wooden toys and things.

Poultry is being tried in many village centres of the country. Beck-teping is another cottage industry which is slowly getting established. It is very important in the northern hills and in Travancore where there are about 2,000 hives each yielding about Rs. 10 worth of honey every year. Gurmaking and hand-pounding of race are also extensively followed in relevant regions. Hand-spinning and weaving, however, remain at the top and yet there is great scope for development. Handloom weaving at present employs about ten million people and produces about 2000 million yards of cloth;

It is gratifying to learn that attention is being paid to this very important problem in almost all the concerned quarters. The provincial Governments are increasingly granting loans for their development under the State Aid to Industries Acts. The All-India Village Industries Association was established in 1935 under the auspices of the Indian National Congress and it has since done much in this direction. With the increase in the use of electricity, a number of new village industries are likely to develop and many of the old ones may rapidly move forward.

THE FUTURE OF INDUSTRY;

The Fiscal Commission (1921) opined that, "The industrial development of India has not been commensurate with the size of the country, its population and its natural resources, and that considerable development of Indian Industry would be very much to the advantage of the country as a whole." The industrial production per capita is about Rs. 12, a figure that stands dispracefully low when compared with similar figures for some of the more important fereign countries like U. K., Canada and U. S. A.

The things need go up rapidly. The main objectives of all

future plans should be :--

(1) Removal of our technical and economic backwardness.
(2) Transformation of India into an important industrial country.

Apparamy. Our Main Problem —p. 24. †The Leonomies of Indian Agriculture by Narayanswamy and Narasimban

⁻p. 414. [An abstract of this chapter is being published as an article.

₹.

(3) Technical reconstruction of Indian agriculture.

(4) To raise the standard of living.

Finding of finances is the first question, Capital invested in India on large-scale industries is very small-about Rs 700 crores, while in U K., it is Rs. 7.067 crores and in U. S. A., it is about Rs. 23.000 crores* But finances can always be managed, only if there is the Public loans, similar to war loans, could be easily floated for the expansion of industries.

Generally speaking India has quite an abundance of industrial raw materials as was made clear in the chapter on Minerals. Our reserves of iron and manganese are big enough to be called 'vast'. Our power resources are in no way mean. Water-power is plentiful if only carefully exploited.

The chief drawbacks are :- (1) lack of education (2) lack of enterprise. (3) lack of suitable labour. (4) lack of cheap transport. (5) lack of sufficient official encouragement; and (6) lack of sufficient protection against foreign imports.

The present war has, however, "tended to break down the traditional policy of laissez-laire towards Indian industrialization" and as a result some industrial development has taken place in the country But the question is whether this healthy state of affairs will be allowed to grow or will it relapse into a state of stagnation? Dr. P S. Lokhnathan stresses that besides other things, this involves "a definite acceptance of new obligations by the state,"

To a geographer the 'location of industries' is of paramount importance. Our industries to-day are distributed very haphazardly. The question entails an official enquiry on the lines of the enquiries made by the Royal Commission of 1937 The Memorandum on the "Geographical Factories Relevant to the Location of Industry" submitted by the Royal Geological Society to the above-named Commission, is a document that may be usefully studied by those tesponsible for industrial planning in India.

The Bombay Plan proposes; to increase our national income through. industrialization. It goes into all the aspects of the question and is as such worth consideration. It is however, interesting to note what Prof. Brij Naram, a famous economist has to say about it :- Both of us are agreed that the Bombay Plan is workable under assumed conditions. Both of us are agreed that the plan will never be tried. Planning in India requires dictatorship or 'democracy' of the Russian type.

The Peoples' Plan expresses the views of labour on this question-It lays more stress on the mechanisation of agriculture as it is believed that "an attempt to increase the income of the people will

^{*}Photopathar, Iodia, Retrospect and Prospect -- p. 24.

Time and again it has been oftenally declared that this country should depend on a principture for a loog time to continuous country should depend on the prospect by a number of Bombay Industrial capitalists.

[123] Nama, Jidhan Excosorie Problems -- Part II.—Preface.

have to start through concentration on agriculture." Industries have been relegated to a secondary position and provision has been made for a very vast state control.

The Department of Planning and Davelopment of the Government of India has also brought out a plan for the industrialisation of the country. The plan recognises the great necessity for "an intensive development of industries un India" because the Government of India feels that "it is only by such development that balanced economy can be achieved." The plan has been rightly split up mto two parts, (a) a short-term plan and fb) a long-term plan. The former is meant for laying the background and setting up of the machinery in the right order, while the latter involves some "large-scale capital expenditure" including setting up of heavy industries and the improvement of means of transport.

On the 21st of April 1945, the Government of India issued a "Statement on Government's Industrial Policy." Therein it has been made clear that after legislative sanction the Government are taking over some of the heavy industries including from and steel, aircraft, ship-bnilding, textiles, cement, sugar and coal They have a scheme -of "Government assistance to industry" and of ticensing of industry."

If sincerity and not mere window-dressing, is the basis of all this activity, we should pitch our expectations high.

CHAPTER XI

TRANSPORT AND COMMUNICATIONS

..."Transport is essential to that standard of individual consumption which we regard as the hall-mark of civilisation, and the command of rapid and comfortable travel is itself regarded as an indispensable part of culture....."—M. R. Bonavia.

Our transport has always been governed by geographical and socio—conomic factors in the various areas at different stages. During the few decades gone by. India has become the epitona of all classes of transport—the pack animals ply in the deserts and in the mountains; the indigenous ballock-carr serves the agricultural countryside where good roads are unknown; the country boats and crafts move up and down the alluvial water-courses; the railways have tried to link up as many places as possible; motorable roads—are being increasingly used by an ever-increasing feet of motor

wehiches; and the aeroplane also occupies quite a respectable position. Our railway mileage is about 41,000° miles; our roads measureabout 74,000 miles of metalled and about 2,28,000 miles of unmetalled roads; we calaim more than 200,000 autonobites and our air roates are estimated to be about 7,000 miles. We also claim about 3,800° miles of mayinghe waterways. The picture thus pantied is not bad but looking at the vast size and population of the country, the statistics dwindle into comparative insignificance. Extensive future plans have been challed out and the next few years may see a huge necesser in our transport facilities.

Organised transport came to be introduced in India in the latter years of the 19th century, but most of the development was effected during the first 30 or 35 years of the present century. Until the middle of the 19th century, however, transport was manily conducted by means of pack-animals, palanquins, bullock-carts, small river-crafts-and small sailing boats that could go only to nearby places on the sea-coasts. Lord Bentick's attempt to improve road transport was perhaps the first serious attempt at transport development by the British. It was, however, only during Lord Dalhousie's time! that an alt-round development took place. The Public Works Department was established, roads were improved, postal services were developed and railways were introduced in the country.

By about the beginning of the 20th century things had gone far ahead. The country had about 25,000 miles of railways; 37,000 miles of metalled roads and 136,000 miles of unmetalled tracks and roads; Postal and telegraph services were functioning efficiently; and shipping and port facilities were placed at a constantable position. The latest figures already given earlier show a tremendous increase in these facilities.

Our transport system consists of (1) Railways; (2) Roads; (3) Acrial transport; (4) Inland Waterways: and (5) Coastal and occan shiping, Other farilities include post and telegraph services, the radio-and telephone. The geographical distribution, nature and direction of the means of communications in India are largely controlled by physical conditions of the country. "Since communications follow the line of least resultance," their proponderance in the northern plains is only natural and expected. The northern highlands offer very noor facilities for the construction of roads and railways. The conditions in the Deccan are also not very adequate It is, therefore, only right that about 50 per cent of the roads and railways are found in the Indo-Sangetic plains, And the same is the case with telephone and telegraph lines as will be seen from the details that follow in these prese.

Twen Anatay, Economic Development of India (1942)—p. 128.

12 and Dalbouic was beed of the Indian Government from 1848 to 1854.

illiantre, Dalbouide 'p. 11.

of branch lights having been dropped during the war.

5‡

1. Rallways. Indian railways have had a chequered career. Their expansion has been mainly controlled by economic requirements while their distribution has always depended on the relief of land as is clear from the railway map of the country. The northern plains have pethaps the densets net-work of railways in the country while the northern highlands and the southern plateau are served in a much lesser degree.

The first Indian railway was opened on the 18th of April 1853*. It are from Bombay to Thana (212* miles) and was owned by the Great Indian Peninsular Railway. By about 1880, the country had about 9,000 miles of railways. Rapid construction followed and in 1890, the milesge came up to about 164,04 miles. In 1910 it stood at 32,099 miles; in 1920 at 36,735 miles and in 1931-32 at over 42,000 miles. More than 110 crores of passengers and more than 9 crore tons of goods were carried by the Indian railways in presecond Great War years. In normal times about 5 per cent or moje is the railway contribution to the general revenue of the country4.

Throughout the country there are 3 gauges :-

(1) Broad-Gauge (5'-6")	20,000 miles
(2) Metre-Gauge (3'-33")	16,000 miles
(3) Narrow-Gauge (2'-6")	4,000 mile

Railways have been divided into three classes :-

(a) Class I consists of Railways (36,862 miles) with gross earnings of Rs. 50 lakhs and over a year. :—

Railway	Mileage
East Indian Railway	4.106
Assam, Bengal Railway	1.309
Oudh, Tirhut Railway	2,010
Bengal, Nagpur Railway	3.380
Bombay, Baroda and Central	
India Railway	4,482
B. and A. Railway	2,147
Great Indian Peninsular Railway	4.106
Jodhpur Railway	1.125
Madras and Southern Maratha	
Railway	2,939
Mysore State Railway	728
Nizam State Railway	1,359
North Western Railway	6,814
Rohailkhand and Kumaon Railwa	y 569
South India Railway	2,348

Between 1850 and 1868 the initiative came from private companies. Then a programme of direct tatte constructions was undertaken in 1869. (The E. I. R. Co., as also be G. I. P. Rr. Co. were the first companie floated for the purpose). The 1879 occ again help of the private companies was resorted to. Now nearly the tatte.

†Hindustan Year Book, 1945, pp. 70-72, I Moraes and Stimson, Introduction to India, (1943), p. 144.

- 142
- (b) Class II consists of railways with gross earnings between 10 and 50 lakhs per year (2,521 miles). In this the most important lines are:—
- (a) Baisi Light, (b) Bengal Dooars, (c) Bhavanagar State, (d)
- Bikaner State, (e) Baroda, (f) Jamnagar, (g) Shahadra-Saharanpur.
 (c) Class III consists of those whose yearly gross earnings are
- Rs 10 lakhs and under (1,094 miles); amongst the more important lines in this class are:—

 (a) Ahmedour-Kawa, (b) Sasaram Light, (c) Bankura-Damodar
- River. (4) Bengal Provincial. (e) Cutch State. (f) Gwalior Light.
 (g) Porbandor state and (h) Udaipur-Chitorgarh.

 From the point of view of their economic importance and utility

railways have been classified as under :—

(1) Commercial Railways are constructed to stimulate trade

- (1) commercial halways are constituted to stimulate trade and industries. Most of the Indian railways fall within this catagory.
- (2) Protected Railways are constructed with a view to mitigate the evit effects of famine.
- (3) Strategic Railways are meant to defend the frontiers of India and employed mainly for moving troops.
- As has already been mentioned in the chapter on "Power Resources", Indian raitways have a very small mileage of electrified raitways. Only about 5 per cent or about 2:7 miles have been electrified. This compares very bally with similar figures in other countries as shown in the following table (as quoted by Dupley):—

Switzerland	50 p c. of total
Italy	28
Sweden	21
Germany	5
U. K.	5 .,

- At this stage it may be useful to learn a few details about some of the more important railway lines of India.
- 1. The North-Western Ralway system serves the Panjab, Sindh, N. W. F. P. Balochitan, and a portion of western U. P. and Delhi. It is both the largest and the longest railway system in the country and as has been given before its total imbage is about 7,000 males. It has a huge traffir in wheat and salt. The system serves the hinter-hand of Karatchi, the only outlet of North-West Ladas. It its initial stages of construction, a good portion of the Carlotte of the Carlotte

There are two main lines, (1) that runs from Delhi to Peshawar via., Saharanpur, Ambala, Lahore and Rawaipindi (another route connects Delhi and Lahore via., Bhatinda and Ferozpur.) (2) that runs from Delhi to Karachi via., Lahore, Multan and Hydrabad.

A branch line connects Bhawalpur with Peshawar. Yet another branch line connects Delhi with Ambala via., Panipat and Kurukshetra. Other important branch lines are: (a) Wazirabad to Jammu via. Sialkot; (b) Ambala to Patiala, (c) Ambala to Kaika and then to Simla (rait-motor from Kalka).

2. The East Indian Railway is the busiest in India and its annual earnings are about 17 crores. The system serves the entire Ganges plain stretching in the three provinces of Bengal, Bihar and U. P. It is connected with the B. A. Railway at Nainhait, with the B. N. Railway at Assansole and Gomah and with the B. N. W. Railway at Patna and Bhagalpur. The G. I. P. meets it at Cawnpore, Allahabad and Jubbulpore, and the N. W. R. at Delhi and Saharapur. The East Indian Railway has played a very important role in the agricultural and mineral development of India as it serves places important for both. It handles most of the Indian sugar-cane, jute, coal and mica.

There are two main lines (a) from Calcutta to Delhi and Ghazisbad via. Moghalsara, (Asmpores and Aligart): (b) from Calcutta to Saharanpur and Dehra Dun via., Patna, Lucknow and Moradabad. A aborter route exists between Asansole and Mughalsarai and a loop line exists between Mokameh and Khanva. Another shorter route connects Howarh with Burdwan.

Important branches exist between (a) Aligarh and Barielly, (b) Lucknow and Allahabad, (c) Lucknow and Cawnpore, (d) Chandausi and Moradabad, (e) Agra and Tundla, (f) Allahabad and Fayzabad.

3. The Great Indian Peninsular Rallway is perhaps the oldest line in the country and serves a portion of the Bombay Presidency, Central Provinces, Central India, and a portion of southern U.P. and Hydrabad. Bombay which is now the chief port of the country gets nearly all its passenger as well as goods traffic through this line. The cotton areas of Berar and Khandesh etc. fall within its control and as such it carries the largest amount of cotton in the country, if meets the N. W. R. at Delhi—a line goes to Labore via. Bhatidat; the E. I. R. at Jubbulpore and Cawpnore; and the Bi. S. M. at Raichur. The system has about 181 miles of electrified railway, and incidentiby this represents the highest percentage in India. Fifty million passengers and eleven million tons of goods are carried every year.

Four main lines in all radiate from Bombay, (1) Bombay to Delhi; (2) Bombay to Allahabad; (3) Bombay to Nagpur (continued to Calcutta) and (4) Bombay to Raichur. Amongst the branch lines, the more important lines are (1) Jhansi to Cawnpore (and Lucknow), (2) Bhopal to Ujjsin; (3) Nagpur to Ihansi; and (4) Bins to Kotah.

- 4. The Madras and Southern Marhatta Rallway serves quite as rich and fertile portion of the Indian pennsula. The Central Provinces, Madras and Mysore fall within its jurisdiction. The railway has a good truffic in grain, cotton, oil-seeds, sall, sugar, tobacco, timber and hudes it is a connecting link between Madras and Bombay in the West, and between Madras and Calcutta in the North-East. Along with Hydrabad Railway and the G. I. F., it links Madras with Delhi and other northern places.
- All the main lines radiate from Madras, (1) Madras to Waltair via. Bezwada, (2) Madras to Raichur; (3) Madras to Bangalore and . (4) Madras to Poona (meter-gauge after Guntakal).

The more important branches are (1) Guntakal to Bezwada; and Masulipatam. (2) Madras to Arkonam; (3) Hubli to Sholapur and (4) Guntr to Repails.

(5) The Bombay, Baroda and Central India Rallway serves

the rough and direr parts of the country *e*, portions of Rajputans and Bundelkhand U.P.). Central India and Malwa Plateau and portions of northern Bombay. The main line going from Delhi to Bombay via Kotah, Ratlam, Baroda and Surrat provides "the shortest and quickest route between the two places (Frontier Mal Route). An extension of the line goes upto Labore and Peshawar. Important branch lines in the Broad Gauge system are (a) Surat to Jalgan, (b) Baroda to Ahmdabad and Kharagodha, (c) Agra to Bayana and (d) Nagdah to Ujjain.

In the meter gauge system the more important lines run (a) from belth to Ahmdabad era Ajmer and Marwar, (b) from Kasganj and Bharathpur to Bandikui (c) from Bandikui to Agra (d) from Kasganj to Cawapur.

Out of the total mileage of railways, about 31,000 miles are state-owned and about 2,309 miles are worked by the state. The rest are private lines like the Jodhpur and Nizams railways. The present war saw a decrease of about 600 miles, but very soon the figures will come upto normal.

Compared to our 41,000 miles, the following figures for some other countries may prove interesting.

U. S. A. 250,000 miles

U. S. S. R.	52,000	
Canada	44,000	*
Germany	36,000	
France	27,000	.,
Great Britain	23,000	
Japan	14,000	**
2 - P-	14,000	

But perhaps mere mileage figures do not give a correct idea of the position of railways in a country. It is a more useful method to study them in relation to the area and population served. The following two tables are quite useful:—

	١.	
Mileage every 100	sq. m	les of area.
India	2.2	Miles
Belgium	40.0	
United Kingdom		
Germany	20.0	,,
U. S. S. R.	1.5	,,
3	В	
Mileage per 10	q 000,0	ersons.
India	11	Miles.
Canada	465	.,
U. S. A.	224	

U. K. 46
South Africa 164
To have a correct picture, India should-be compared with U.S.A.
It is twice as big and has more than a quarter million railway miles,

It is twice as big and has more than a quarter million railway miles, and her population as well as area figures are much higher than those of India; as such it is clear that we should have more railways. India is an agricultural country. Her industries are bound to go up. And then like U. S. A., India is a country of fairly long distances as is clear from the following table:—

Distances By Rail (In Miles).

îo	From		
	Bombay	Calcutta	Madras
Agra	835	790	1239
Ahmdabad	306	1328	1100
mbala	984	1025	1481
ombay		1223	794
alcutta	1223		1032
hittagong	1586	363	1395
Delhi	845	902	1361
lydrabad (Dn).	491	957	3.3
Carachi	988	1571	2 770
ahore ·	1158	1199	1663
ladras	791	1032	_
eshawar	1446	1463	1956
uetta	1306	1839	2336

More important than the rail distances of places, is the number of hours a train takes to reach there. Thus a fast train from Bombay reaches Agra, a distance of about a thousand miles, is about twenty hours. The same journey used to take more than two months by bellockcart. A slow passenger train takes about 18 hours to reach Saharappur from Allahabad, a distance of about 599 miles:—The following table cives some other approximate times.

From Calcutta to Bombay 36 hours.
Peshawar 48
From Bombay to Peshawar 48

From Bombay to Madras 24
From Madras to Peshawar 69
From Labore to Karachi 30

All plans, government or private, regarding post-war economic development of the country, have emphasised a considerable increase in the mideage of railways of India. The Bombay Plan for instance, aims at an increase by about 50 per cent in the Present mileage during, say, next twenty jears or so. The Basic Plan of the Railway Board also provides for a number of objectives uncleding construction of new lines, regrouping of railways and the establishment of repair houses as well as for the mandacture of becomotive, wagons etc. The Covernment intended the provides of the control of railways) would also seem to be a destrable long-term objective for areas with a great traffic density and for certain mountainous regions, specially if power development projects in connection with Industrialisation are effectively carried out.* The Government intend constructing 500 miles of railways per year.

India to Europe by Rail Linking India and Europe by railway has now become very possible Mr S. G. Bounce suggests? "that the shortest reute would be via Zahidan, Diaful, Baghdad, Aleppo and north across Turkey to Bosphorus"

For more than fifty or sixty years, this possibility has been discussed by a number of European countries. The Germans were the first to constituct a line running to Scutari on the Bosphorus facing Istanbul for Constantinople as known thea). Then came the line to Baghdad. Gradually the line was extended to Aleppo (across the Taurus) and Nishbia (beyond the Euphrales). Bed during the Great War of 1914-18 a line was pushed up from Baghdad to Samara, bot things rested at that as the Germans were expelled from this part of the country.

In 1911 the North Western Railway in India extended upto Quetta and Nushki about 100 milrs away towards the Iranian Bearder; while the Russians had extended upto Julía on the Russo-Persian Frontier, and later on to Tabriz. In the porth, the Russians had reached Tashkent in the heart of Southern Asia.

[&]quot;Sarks: Exement Policy and Programme for Post was India (1943)-P. Bi.. † Bustrated Weekly of India, 3rd Sept. 1945-p. 15.

Another line was soon built from Bandar-Shahpur in Iraq to Dizlul, Teheran and to Bandar Shah on the Caspian. The completion of the Trans-Persian system was another step forward.

The World War II which has just ended, again turned attention to the age-old problem of India to Europe by rail. The Indian rail-way has been pushed to Zahidan and the Basra to Baghdad line has been pushed further north. Let us see what happens next, but the shortest and the quickest route can only be as mentioned earlier.

(2) ROADS.

The great importance of roads in a vast agricultural and commercial country like India, can hardly be exaggerated. It is, therefore, very unfortunate that our road mileage is meagre when compared with the size and the great transport requirements of the country. Our roads have not been built on a comprehensive plan. Like the old Roman roads, they were prumarily built for military purposes. Ours are mostly trunk roads and the earliest was built by Sher Shah and runs from Peshawar to Calcutta gia Delhi.

The length of existing roads in British India is about 300,000 miles; of these 74,000 miles are metalled and 223 000 miles are unmetalled. The roads are the principal feeders of railways and about half of the railway mileage is paralleled by metalled roads. As is only natural, more than two-thirds of the total road mileage lies in the Indo-Gangetic plains. The following table shows provincial mileages:

Province			Metalled	Unmetalled	Total
				<u>'</u>	
Bengal		1	3,887	₹7,305	91,192
Bihar			4 015	31,144	35,160
U. P.			8,200	23,389	31.58∌
Punjab			4.378	20,764	25,142
Assam			692	10 379	11,071
Sindh		***	263	11,439	11,702
Orissa	,		2,023	2,772	4.775
Bombay			11,139	8,437	19,571
Madras			21,441	14,276	35,717
C. P. and Berar			5,469	3,193	8.652
N. W. F. P.	_		1,077	2,814	3,921

Roads in India can be classed as Trunk, Main, District and Village roads. At present there are four great Trunk roads with which most of these roads are linked. The four of them together measure about 5,000 miles. The most important of these is the

^{*}Resides several million miles of inter-village kutcha roads in rural areas. Total for All-India is about 350,600 miles.

Grand Trunk read that runs from Jamrud to Calcuita, stretching; right seroes the northern plains, going wis Benares, Allahabad, Paris The three others connect 'Calcutta with brains, Marka with Dethi and Delhi with Bombay, Most of thee roads are more or less wholely metalled and open practically throughout the year. But even these according to the highest western standard, are in no way "safe, all-weather trunk roads." The important trunk roads in the provinces are maintained from provincial revences (through Public Works Department), and the local roads are maintained by the District and Municipal Boards.

If we compare the road mileage of India with its great sizeand population, we shall come to the conclusion that our roads, , especially of the better type, are too few and are quite insufficient for our needs. The following tables are quite illustrative

Table I

Roads per 100 sq. miles of area,

Bihar (and Orissa) ... 35 miles.
U. P. 33 ...

Punjab ... 23 ...

Bombay ... 21 ...

Madras ... 19 ...

British India ... 15 ... (very roughly.)

Table II

A comparative study of road miles per so, mile,

British India ... 0·18
Japan ... 3·00
U. K. ... 2·00
France ... 1·90
Germany ... 1·20
U. S. A. ... 1·00.

Whole India ...

Table III

Road Mileage per 1,000 sq. miles.

British India		49
Japan		2,029
Great Britain		1.900
Germany		1.900
France	***	1.900
U.S.A		1,032
U.S.S.R		204
Australia	***	157
Canada		118

[&]quot;Daly I mile of metalled roads to every 23 sq. miles of area.

Table IV

	Roads per	1,00	000 persons
	British India	•••	142 miles
	U. S. A.		2,853 ,,
•	France		1,392 ,,
	Japan	•••	684
	Germany	•••	565 .,

U. K.

An ambitious plan to serve India with better roads and many more roads, should at once be prepared. We need about 3 million miles of good roads if we wish to compare Javourably with Great Britain. Sir Kenneth Mitchell's remark* that "no village with the population of 1,000 and over should be more than, say, a mile or half a mile from a public road", really deserves consideration, as a new India with improved agriculture and industries shall necessarily need a quicker and more efficient system of transport. The Bombay Plan makes provision for the doubling of the present mileage. The village roads leading to the main roads may be ordinarily metalled as they are not likely to have very heavy traffic. An average road may be about 20 feet wide;

The Government Road Plan contemplates the building of about 400,000 miles of roads in 15 years. To bring about an uniform development, the roads are to be classified as (1) National Highway (2) Provincial Roads, (3) District Roads and (4) Vinlage Roads; out of which No. 1 are to be maintained by the Central Government; while the other three are to be maintained and developed by the individual provinces. As a measure to economy, the Government intend decking the present railway bridges for road traffic. All new bridges are to be made for combined road and rail traffic. Skilled labour, machines and material now employed by the army is intended to be diverted to civilian road-making.

Vehicular traffic on roads takes the shape of bullock and camel carts as well as automobiles. Bullock and camel carts predominate on the unmetalled and village roads while more of motor vehicles are to be seen on the main metalled roads; There are about 6,284,011 carts in British India and about 2,422,311 carts in the Indian States. The following table gives some individual figures:—

1.166,505, extr.

C. F. and Dinar	***	1,100,000	Cart
Madras		1,241,424	
U P.		1,093,864	
Bengal		821,914	**
Bihar			
Paniab			
Hydrabad			
			**
Bihar		545 248 329,320 521,417 320,486 310,185	* **

Nir Kenneth Mitchell in his prendential address to the 1942 Senson of the Indian Roads Congress 1The Sombay Plan suggests 18 feet.

Trorters and ponies or mules are used mostly in the hills.

The indigenous cart does not present the picture of a healthy whice. It is, therefore, very important that the cart is also improved tracts. Beauty Plan advocates that the cart is also ground tracts. The state of pneumatic of pneumatic plants of transport in rural india and as it may also reduce the cost of maintenance.

Carrying of goods and pissengers by automobiles is as yet not so very developed in the country. In pre-war years, British India itad about 175,000 motor vehicles of which about 50,000 were heavy buses or lotries. The states had 22,244 motor vehicles.

The following table gives provincial figures .-

the following	table gives provincial	ngures
Province	Total	Persons to one Molor
Bengal	29,741	1949 -
Bombay	27,957	588
Madras	21,278	2214
U. P	18,112	2931
Punjab	13,372	1230
Bihar	7,577	3474
C. P.	65,38	2239
Orissa.	1,266	4750
Sindh	4,826	1031
Hydrabad	********	3600
Mysore	*******	1475
Gwalior .	********	1601
Jodhpur	*******	2503

This works out that we have one motor vehicle for every 2,400 persons.

As compared to this, in U.S.A. one vehicle is meant for

every four or five persons; in U K it is meant for every 20 persons; and in Japan for every 840 persons;

A number of motor services now exist between important atations in the country: the most important being.

(a) Saharanpur - Dehra Dun-Mussoorie-run by the Gwalior and Northern India Transport Co. Ltd.

(b) Rawalpindi-Murree-Kashmir.

(c) Kathgodam to Ranikhet and Nainital.
(d) Abu Road to Mount Abu

(e) Harpalpur-Nowgong-Chattarpore.

Our annual imports of motor vehicles work out about 35,000 valued at about 10 crores of rupees. It is, therefore, apparent that we need a vast increase in this direction. There is also a consider-

able scope for a first-rate automobile industry in the country. The following official remarks* are quite interesting:

"So far as motor transport is concerned, the main object should be to get it into the heart of the countryside and to prevent undue over-crowding and competition on the better developed routesMotor transport should also be used to a greater extent than hitherto by the governments in India for administrative and development burposes."

A mention has already been made about the prospects of Automobile Industry in India. A short while ago, the Government have granted sanction to two prominent groups of industrialists to raise share capital for their ventures. The skilled labour is amply available in the country. The General Motors now occupy an area of about 70,000 sq. yards The company also trains workmen. If the industry is fairly well-developed in the country, a large number of people will be employed. The home market, as has already been pointed out, is hage and the demand will rapidly go on rising.

Plans for the establishment of an automobile assembly plant in the suburbs of Bombay are now well in hand and the work of producing motor-cars with the help of experts and technicians from England will be complete in about three months, according to information available.

The proposed motor-car factory will provide employment for several thousands of workers and, it is believed that several hundreds of demobilised technicians will be absorbed in the establishment. A ground expert is inspecting the ground to decide the suitability of the site which is likely to be two to three square miles in extent.

Mr. William Denis Kendall, a member of the British Parliament, with an expert is in Bombay. The purpose of Mr. Kendall's visit is to discuss questions relating to the establishment of an automobile factory in Bombay and the details of producing cars both in England and in India to cater to the world market. The sponsors of the scheme contemplate to have the price of ears as cheap as possible. Tractors, which will also be built in this factory, will be made cheap so as to enable the agriculturists to buy them.

It is proposed to train Indians in the motor car equipment industry with the help of technicians and experts from England, who will be employed by the industry. It is also proposed to send groups of Indians to England to work in motor-car factories there. It is hoped that after a year, the factory in Bombay will run with a full complement of Indian technicians and skilled workers.

Rail-road competition. The motor transport has rapidly increased in India since 1924 when only about 6,300 vehicles were registered in the whole of the country. The number rose to about 15,100 in 1837-38. First of all motor transport was confined to short distances

^{*}Reconstruction Committee's Second Report on Reconstruction Planning (1914)-p. 78.

but nowadays it is being used for carrying goods and passengers even to long distance. And as such the competition with railways has become acute. It is, however, keenest over short distances. It is always cheaper to travel by bus. The railways made so much hue and cry over this that some time back the government appointed a small committee to go into it. They recommended a stricter control over motor transport and introduced measures to ensure greater efficiency. Goods traffic is, however restricted to short distances and this cannot be checked. Regarding long distance journeys, a system of zoning was recommended.

The Wedgewood Committee (1937) pleaded for the co-ordination of the rail and road transport. They recommended faster trains and a greater number of trains in certain sections It was also suggested that more attention should be paid to the Intermediate and Third class passengers. For the transport of goods faster services are recommended

Caravan Routes. Mention may be made of the few land routes to some of the neighbouring lands. Travel by land is very insignificant because of the high mountains, forests and other impediments that characterise our land frontiers Some mention has already been made of the few mountain passes in the northern mountains. Six main routes may be mentioned,

- (1) From Chaman in Baluchistan to Kandhar and Herat via the Khojak Pass.
- (2) From Quetta to Zahidan (also by rail) and then to Persia (Iran).
 - (3) From Peshawar to Jalalabad tiz the Khyber.
 - (4) From Attock to Kashgar via Chittral and Hindu Kush.
 - (5) From Dera Ismail Khan to Kohat and Kandhar.
 - (6) From Leh to Tibet and Sikiang.

AIR TRANSPORT IN INDIA

In the matter of speed air transport ranks above all other forms of transport. Its track expenditure is also at a minimum. Its distribution is very much independent of the geography of the land. and as such the flexibility of air transport is immense. But weather conditions, sa'ety and the ratio of weight-carrying capacity are important points against air transport. Fair and clear weather is almost a necessity for flying and as such no guarantee can be given for maintaining services Air travel is not yet secure against crash etc. The weight carrying capacity represents a very low figure "The single horse drawing 50 tons along a canal at 3 m. p h, and the 3000 horse-power four-engined flying-boat with its 31 to 5 tons of paying load carried at 180 m. p. h. represent two extreme contrasts in transport."

An aerodrome can be constructed on any piece of sufficiently level ground. *Bonavia, The Economics of Transport-p. 28.

India represents very suitable ground for development of air transport. Her almost flat lands and valleys, her fair and clear climate and her strategic position between the East and the West are very favourable points. It is, therefore, a pity that air travel is as yet too insignificant a feature in the country. The war has brought air transport faito great prominence. Speedy transport is now an essential part of the economy of the country and it also forms "an important adjunct to national defence." It is, therefore, only natural and reasonable that "our planning must create the necessary conditions to place this country in the front rank in the world actial transport."

The first commercial aeroplane made its appearance in India in 1911 when a French plot flew with 5000 letters from Allababad to Naini. It was, however, not until much later that "the Government of India's policy regarding civil aviation was ennunciated in March 1977." He between 1927 and 1931 arrangements were completed for the construction of some aerodromes and a few landing-spaces. A number of flying clubs had been established in India by 1931—at Delhi, Karachi, Bombay, Madras, Calcutta, Lucknow and Lahore. They were given monetary help by the Government and they undertook to train a number of pilots and engineers. In 1929 the Imperial Airways Ltd introduced the Croydon (London)—Karachi Air Service. Services were then introduced between Karachi and Bombay, and Karachi and Delhi.

Now India has about 6,500 miles of regular air routes within.

India Other particulars are given below:

1934
1936
1938

Miles flown by regular services (internal) 345,777 496,539 1,412,334 Passengers carried ... 757 349 2,104 Weight of Mails carried (tons) 21:3 49-4 244-6

There are at the moment four Air Services\$ operating within the country :---

(1) Tata Sons Ltd-1932.

(2) Indian National Airways Ltd. -1933.

(2) Air bervices of India Ltd.-1937.

(4) Nizam's Airways (between Hydrabad and Madras).

(1) The Tatas' run the following services [:

(a) Karachi to Colombo via Bhuj, Ahmedabad, Bombay, Hadrabad and Trichnopoly—Formerly it uesd, to take 2 days for the entire journey, but the present non-stop service takes only 15 hours.

India Vol. 1:-p 200
[Rashvan, Planned Bronomic Development of India-p 86.
Therails about the Indian sieways were kindly supplied by the Manager.

[•] Shah, India To-morrow—p 84 †N. Sanyal, Communications and Transport (Economic Problems of Modern

^{*}Messrs Thomas Cook and Sons Labore

[They also run "Special Charter Services" between many stations in India.

- 1. The two companies were operating five weekly services each between India and England. The Bruish Airways were also operating three weekly services to Southampton and Sydney. The joint services were also run between England and Calcutta These were, however, suspended in 1940. Alterwards mails were transmitted from India to Australia, to U. K. and other European countries by air upto Durban and then by sea everyweek.
- 2. K. L. M. had 3 regular services between Amsterdam and Bardoeng. The services operated to a 2½ day schedule between Europe and Karachi and its route in India lay via Karachi, Jodhpur and Allahabad to Calcutta. K. L. M. also operated a weel ly service between Lydda in Palestine and Sydney in Australa.
- 3. Air France operates 3 services a week between Paris and Hanoi. This service too operated to a 2½ schedule between Europe and India. It followed the same route across India as the K. L. M.
- 4. It is a new service (started 1941) and runs between Calcutta and Chungking. The service is managed jointly by the China National Airways Corporation and the British Airways Corporation. At present there are three services per week each way
- There is no doubt that India badly lags behind in the development of her air transport facilities. The following table gives a comparative study of 1938 figures

Mileage of Roules Freight and Mail carried Country India 6,700 miles 214 tons U. S. A. 71,400 3,000 France 41,000 1.250 Germany 33.000 2,500 U. K. 25.000 600 "

In 1930 the number of registered aeroplanes in India was 42 and that of certified pilots was 150. In 1954 these increased to 102 and 302 respectively. Commercial planes cover about 13,000 miles only in a week, although including the planes used for transport across the borders of India, the mileage may come unto about 20,000.

It may not be out of place to add here a few lines about the importance of *Karachi*, the busiest airport in India, may perhaps in the world Karachi, the capital of Sindh has long been the gateway to India Irom the Arabian Sea and is now "the crossroads of the 'skies'." It has the peculiar advantage of being an air-port along with a sea-port and as such handles the greatest amount of passenger and goods treffic; the war having given it additional Importance. In a month the airport handles nearly 2,500, lbs. of freight and about ...5,000 passengers and it is expected that as soon as all the

ment plans are completed, these figures may rise by ten-fold Aiready roads and aerodrome buildings are being constructed to make it even greater.

"Karachi is the natural geographical centre of all air routes (in the world)," a fact which can be realised by a glance at a map. Because of its very low rainfall, it offers easy and safe over-sea routes for all East and West traffic.

The war has, however, awakened the authorities to a great need of civil aviation, in the country because the same pilots would be used for war purposes. Now we have about six squadrons of the Royal Indian Air Force and plans are already ahead for increasing the number to ten. The Government plans provide for the development of civil aviation with Indian capital and under Indian management. Demobilised officers and technicians of the R. I. A. F. will be used. Air-services, routes etc. have been planned on an All-India basis The services planned involve a route mileage of 10.500 miles; and with a frequency of at least one return service daily, they will ply about 7.5 million miles a year. An Air Transport Licensing Board will be set up to issue licenses. A close co-ordination between air and other forms of transport would be secured. India's representatives participated in the International Conference on Civil Aviation. Plans are afoot for Indian transport services to operate internationally.+

The internal air services in India are to be expanded and spetded up in co-ordination with the increased and faster air services from London and other parts of the world.

The Tata Air Lines have in hand elaborate plans for speeding up their services as part of their post-war schemes.

As soon as machines become available, the present Colombokrarchi Services will be speeded up and extended to Cairo the entire trip to be completed in nine flying hours. With a view to speeding up the service it will not touch Secundrabad and Ahmedabad Under the new scheme the distance will be reduced from Ji85 to about 1,300 miles.

As part of this expansion scheme, negotiations are now in progress for the extension of the Colombo-Karachi Service upto Carro wa the Persian Gull Straits.

Plans are also under discussion for starting a number of feeder line services.

- (1) Between Bombay, Poona, Hyderabad, Bangalore and
 - (2) Between Ahmedabad, Cutch and Karachi.
 - (3) Between Bombay, Nagpur and Calcutta.
- The Bombay-Calcutta flight will be completed in six and a half flying hours.

The Hundostan Auerraft Co. was finated in Dec. 1940.

Thetails about Covernment plans are contained in the Second Report, on Reconstruction Planning (1944) and in "Clanning" insued by this preparament of Subormation (1945).

The present Bombay-Delhi Service will continue.

Plans are reported to be ready for inaugurating these but the date of their actual commencement will depend upon availability of 'planes.

It is reported that the Gwalior Government are preparing to make Gawaiior "the Amsterdam of India." A company has already been formed to operate services between all the principal towns of India. A similar venture is reported from Lahore.

INLAND WATER TRANSPORT

Long before railways and roads came to be used water transport was in use in India and elsewhere. The great advantage of this particular means, however, the site it is round cheaper. During the recent times, however, the last never beam fary floot to consider the development of our water transport seriously. The Industrial Commission and also the Aenovith Committee deploted the existing state of affairs and recommended "the adoption of a policy designed to encourage the use of inland water-ways for transport purposes. It is, therefore, a matter of regret that nothing has vet been done in this direction.

During the present war, however, Inland Water Transport has to some extent been revived, owing mainly to conjestion on the railways and to a lack of petrol. The Government plans for post-war reconstruction also contain points about the development of this particular type of transport. The points under consideration are:

- (a) The improvement of the navigability of rivers and other existing water-ways.
 - (b) The possible use of irrigation canals for inland traffic.
 - (c) The construction of new artificial water-ways.
 - (d) Greater use of steamers, tugs and power-driven barges.
 - (e) The improvement of countrycraft.
- (f) The co-ordination of water transport with other means of transport.

At present, however, there are only about 3,800 miles of navigation canals, but irrigation canals and rivers are navigable for about 25,000 miles or even more. Owing to the relief of land, there is practically no navigation in the platean region of the south and in the mountains of north. If at a future date, however, the forest reconcers of the Himalayas are tapped, the northern rivers will be handy in floating logs of wood to the factories in the plains. It is, therefore, only natural that most of the water-transport is used in the r-thern plains and in the deltaic regions of the castern coastal plains. The three rivers of the north i.e. the Indus, the Ganges and the Braikamputra along with their tributaires afford decent navigation Leithters.

^{*}More than two thirds being in Bengal and Madras,

158 YOUNDATIONS OF COL

The Indus is about 1,800 miles in length and it is navigable for the mouth upto Dehra Ghazi Khan. The upper portions of the river are not navigable because of a gradual fall of about 500 feet from its source. The absence of towns on its bank is due to its shifting character. The Stullej and the Chenab, two of its tributaries are used by boats all the year round. The Punish eanals are meant manufy to trigicalize and not for navigation

purposes. The Ganges like the Indus, is a perennial river and offers, along with its tributaries, lacilities for navigation without much capital investment on it. Brats can easily ply in the Ganges upto Hardwar but steamers can come at the most upto Cawapore from its mouth. It may, however, be noted that the river maintains an uniform depth of about 30 feet upto about 500 miles from its mouth and this stretch is apecially suited for steamer traffic. In pre-railway times the Ganges and its tributaries formed magnificent 'acquatic roads'. This easily explains the location of a number of important cities on the banks of these rivers-Agra and Delhi on the 'Jumna : Allahabad and Benaras on the Ganges and Lucknow on the Gomti. Jumna, the most important tributary of the Ganges is navigable for ats entire length of about 850 miles. Other tributaries are Gumti. Gogra, Gandak and Son They are also used for boat traffic—some for hunderds of miles. A number of old important cities are situated on the banks of these rivers as they formed the only highways of commerce before the railway and motor transport.

The Brahampulra is one of the longest rivers in the world but for more than half of its course it lies in Tibet and Assam. It is only upto about 800 miles from the sea-say upto Dibrugath—that the river is navigable by steamers; boats may be able to go further up. The rivers work under some drawbacks more important of which are [1] the presence of a sufficiently strong current during the ramy season and (2) the frequent formation of sand-banks, new islands and shoals. The Surma, a tributary of the Brahamputra, is used for paviacion upto Sthet.

Owing to natural difficulties, railway or road development is difficult to operate in Eastern Bengal and as such the excellent network of the such as the such as the such as the such as the object was all of an opportunities of developing river transport of the such as the such as the such as the such as the channels provide a consected link for uppoing astemners from Calcuta to Assam. A large amount of jute and Paddy is transported to the ports or to the manufacturing centres by means of these rivers.

India, south of the Vindhayas, presents a poor picture in this respect because of (1) the rough relief and (2) absence of snow-led

The current van the Canges and the Branamputra becomes sluggish in Bongal owing to the Bataness and the low all ude of the land. A lot of sit is, therefore, deposited by them. To keep the trailing going, constant dredging has been done.

rivers. It is only in the lower stages specially in the delta regions of the rivers falling in the Bay of Bengal i e. Mabanadi, Godavary, Kistna and Cauvery (to name only the more important ones), that plying of boats and small steamers is possible. The Narbada and the Tanti are almost useless for this purpose.

Navigation canals are an item of very low importance in the transport system of the country. Except for the provinces of Bengal and Madras, there are very few navigation canals in the country—the total mileage in these two provinces being about 2,600 miles* (total for India being about 3,800 miles).

In Bengal the most important canals are (1) the Circular and the Eastern canal (2) the Midnapur and (3) the High canal.

In Madras the Buckingham canal is the most important. It connects Madras with the canal system of the Kistna River over a distance of 260 miles and runs parallel to the Coromondal coast. This canal is the most important navigation canal in the country. Besides, most of the irrigation works in the Kistna and Godavari Delta are also navigable. The Connanur canal joins with the Buckineham canal.

The Orissa Canal,† the Sone Canal and the Kurnool- Cuddapah canals are all navigable.

In U.P. the Ganges Canals ie, the Upper and the Lower Ganges Canals, are navigable throughout their length of about 300 miles from Hardwar down to Cawnpore.

Most of the Punjab canals are navigable over long distances but the Western Jamna Canal and the Sixhind Canal are particularly more useful for the purpose. Large quantities of timber are floated down the Western Jumna Canal. The Sirbind Canal provides a through road via the Indus to Karachi.

There is ample scope for the development of water ways in India and incidentally there is also a great need for the same. The Government plans, outline earlier, provide ample provision for future progress in this cheap type of transport.

Gean and casala shipping. The importance of shipping has not yet been sufficiently recognized in the country. India has good coastal as well as foreign trade but both are monopolised by foreign shipping companies. With a rea-board of about 4,000 miles and an immense sea-trade, India possesses only 024 per cent of the occangoing ships of the world; comparative figures for some important countries are:

U. S. A. ... 17.29 p. c. U. K. ... 25.90 p. c. ... Japan ... 8.11 p. c.

Both the Orissa and the Buckingham canals let in a lot of sea water.

^{*}Bengal has the largest canal mileage in the country. Canals are easy to build there. A number of depressions full of water have been inter-connected by small canals. They also drain the land which helps in the drainage of the province a difficult problem because of very heavy rainfall here.

Even the coastal trade is in the hands of foreigners—only 25 p.c. is done by Indian ships. The following table shows the respective share of different countries in ownerships of occar, origing results.

ve share of different co	mnities in ownershi	the of occasi forus Acres
Country	Tonnage	Percentage
India	1,63,853	0 24
China	2,58,442	0 37
Belgium	4.08.418	0 59
Russia	11,78,173	1.69
France	29.52.975	4 25
British Dominions	30,67,250	4 30
Germany	44,92,708	6.47
Ispan	56,29,446	811
Ŭ 5. A.	120,03,028	17.29
Ú. K.	179.81.158	25-90

The total coastal trade of India in 1933-40 was estimated at Rs. 81 2 lakhs out of which Rs. 3970 lakh were imports and the rest exports Ihis shows an appreciable decline from the trade in 19.7-38 when the total value was Rs. 9012 lakhs. This is perhaps due to the war.

The following two tables show our position very clearly.

Table A

World's Merchant Marine in 1939.

orid 2 Merchan	f pratine in	1935.
Insta	0.13	million tons
U. K.	18	••
U. S. A.	13	**
Japan	5.6	33
Germany	4.5	

Table B.

	Share in India's trade	•	Coastal	tente
Indian companies			20 p	er cent
British com	panies	•••	50 .	na trade
British Indian vessels		***	3·1 "	
British	**	•••	66-0	0.0
Foreign	**		30-0	**

The two most important shipping companies in India are (1) the British indian Stean Navigation Company Ltd., and (2) the Assistic Indian Stean Navigation Companyi—both are British owned. We possess a very small number of deep-sea ships—about 30 with a total of about 180,000 tons. Most of our ports scoret the

Times - 22nd June 1941

recently act affect at Bombay, by, Vardey Trools fathers, "a 'code from months."

more important ones i. e, Bombay, Calcutta, Madras and Karachi, hove poor harbour facilities. In recent years several smaller ports have been developed more particularly in the states, but the number of good ports for coastal shipping still remains very meagre.

Some years ago Mr. Haji estimated that the passenger traffic on the coastal vessels of India is second to that of U. S. A. and that the goods traffic was also comparable with most of the important countries of the world.* The Indian Mercantile Marine Committee was appointed in 1923 and in their report, the committee suggested

(1) that suitable arrangements be made for training Indian young men in marine engineering etc.;

- (2) that the coastal trade of India be permitted by only those ships which were virtually to come under Indian ownership and control.
- (3) that the ship-building be encouraged at Calcutta: preferably by an Indian concern. In 1928 an important bill for the reservation of coastal traffic was moved in the Assembly but eventually it had to be dropped.
- The long sea-board of India presents unique opportunities for cheap transportation of bulky commodities. The Government of India realise that shipping facilities in India are very low. The war has stressed "the necessity for India to find adequate shipping from her own resources." The Government are of opinion that "yost-war shipping policy must be directed towards the acquisition for India of an adequate share in the world's carrying trade." From the Indian point of view deep-sea shipping might be classified as:—
- (a) Coastal trade—involving the trade between India, Ceylon and Burma. The present Indian share is about 20-30 per cent. An increased share is aimed at.
- (b) Near trade—i.e., trade with Persian Gulf, East Africa, Malaya and East Indias (Dutch). In this we have as yet no share. The aim is to secure quite a substantial share.
- (c) Eastern Trade involving that of which Japanese shipping will be dispossessed; of this also a fair share should be ours.
- (d) European and American Trade—ie, trade between India and the Western countries. As yet India has no share at all in this. The post war plans also aim at having a share in this trade.

^{*}S. N. Hajs, Economics of Stipping—ch. X1.
A training any Dufferin has been provided at Bombay. Another abip for
the same purpose has been put into service at Karachi.
A derivand has now been equipped at Vizigapatam for building steel ships

of medium size (about 10,000 toos).

§ This industry has been promoted by Mr. Walchand Hira Chand of Bembay with Indian capital and labour

S Second Report on Reconstruction Planning-pp. 30-31.

The Government have also taken some steps 'to ensure thefullest utilization of country craft and to prevent wasteful competition between country craft and steamers.

The Bombay Plan puts down the following remarks about coastal shipping* -

" For a long time past, very few ports in India except Bombay, Calcutta, Madras and Karachi have had adequate shipping facilities. In recent times several smaller ports, principally in Indian states, have been developed but still the number of ports suitable for coastal shipping is very small. If coastal shipping is to eccupy its legitimate place in the transport system of the future, it is necessary to provide more harbours suitable for small ships. A capital expenditure of about Rs 50 crores may be estimated for the purpose At 10 per cent the maintenance charges would amount to Rs. 5 crores per " munue

The Royal Indian Navy :- The Royal Indian Navy has expanded more than ten times since the war began. origin so far back as 1612 when the East India Company stationed at Surat, thought it necessary to have armed ships for protecting their trade It was, however, in 1934 that a regular Royal Indian Navy came into being with 4 armed ships, 2 patrol ships, 4 minesweeping trawlets, 2 surveying ships and a depot ship. | During the present war expansion has been rapid, a number of new ship have recently been constructed and the R. I. N. did valuable work in the Eastern Theatre of war, and in the western portion of the Indian Ocean A large portion of the new vessels are of Indian make. A number of yards have been established along our coast-line and on certain rivers. All the materials employed are supplied by India, except, of course, for the engines and motors. The labour including engineers is entirely Indian.

POSTS AND TELEGRAPHS, TELEPHONES AND RADIO.

Postal communication is very well developed in the country. although if regard is had to the population, it must be pronounced as very small. In 1938-39 there were 24,303 post offices in the country. The number increased to 25,671 in 1942-41.; and the intention of the Government is to have a post office for every village having a population of 2,000 and over. The following table gives some other valuable information regarding the postal facilities in the country

No. of letter Boxes 'Strength of staff

56,149 134,578 Postal Traffic 2.370.010.382.

A Plan for Economic Development of Icdia-p. 38. t Vormerly it was known as "Royal Indian Marine,"

The following table gives the number of post offices for every 10,000 of the population in India and some other countries,

India less than I Canada 12 U. K 5 U. S. A 4

The first overland post between England and India was established in 1830 when the steamer Hugh Lindsay made the first voyage from Bumbay to Suez. In 1840 P and O obtained a charter for the conveyance of masis between Loadon and Suez en route to India. Now services exist between India and nearly all the countries of the world

The Empire Air Mail scheme came into force in 1933 with four services in a week from Caloutta to London The frequency of the two leeder services i.e. (1) Karachi-Laböre and (2) Karachi-Madras-Colombo was also increased to four The frequency was increased to five in July 1938. In 1939, 550 tons of mail ware carried by the system At the out-break of the Second Great War in September, 1939, the service was suspended—a restricted service was, however, continued till June 1940, when Italy entered the war. Now that the war has come to a close, more and more air-mail facilities are in

The India-England Airgraph service was inaugurated in February, 1912 The airgraphs are phot graphed at Bombay on a miniature film and the films are sent through by air to U K. where a photograph facsume is made and delivered to the addressees. The daily average number of airgraphs is more than 5,000.

Within the country too letters can in normal times be sent by air. In 1937 Tatas established services between (1) Bombay and Delhi via Indore, Bhopal and Gwalier; (2) Bombay-Trividrum-Trichnopoly (where it connects with services to Colombo). Other facilities given by the postal department are:—

- (a) Value-payable system was established in 1871.
- (b) Money-order system was introduced in 1880.
- (c) Postal Savings Bank started in 1885
- (d) Postal Insurance (for Government servants only).

In the matter of telegraphic communications 'too, India is quite well up. There are about 14,300 telegraph offices dealing with about 24,000,000 messages annually. The pre-ent mitege of telegraph lines is about 380,000 miles [510,100 miles in 19,93,39]. But when compared to the vast population of India, the figures are miser-

Since 1912 and 1914 this department has been amalgamated with Pasta Department.

Tibet

ably low.* The following table shows the number of telegraph offices per 10 000 of population in India and in some other countries.

India	'33 (1 for 30,000).
Canda	4 ` '
UK	3
U.S.A.	2

Tanan

The post-war plans of the Government have provision for having one telegraph office in every village with 5 000 population for for grouped populations of the same number) The Photo-Telegram service was introduced in 1913 between London and Bombay. India also communicates with other countries by means of Cables which are landed at Bombay and Madras and a Cable running up the Persian Gulf to Iraq at Karachi. Land line connections are maintained tid Peshawar and rid Quetta with Alghanistan; tid Nonlien with Siam : ria Bhamo with China and rea Granste with

Telephonic communication is still reckoned a luxury in Indiaout of the reach or means of more than 90 per cent of the people of the country. There are now more than 300 Exchanges with about 60,000 connections and about 36,58,718 Trunk Telephones. This means that there are 1.7 telephones per 10,000 of population. Corresponding figures for some other countries are given below :-

... All thetelephone lines have now been taken over by the government. The automatic telephone was for the 1st time installed in Simle in 1913 with 700 lines

The reconstruction plans of the Government provide for a telephone exchange, with trunk connections in all towns where the porulation is not less than 20,000.

Badlo is gradually getting popular and it is a healthy sign because "the use of radio in India has potentialities of a far-reaching character." I India has in all 131 broadcasting stations and 31 wireless stations maintained by the Government In 1943 March there were 167,123 holders of wireless licenses, as compared to 9,275 in 1933. These figures, however, are quite neeligible when

^{*}First Telegraph line was started in 1851 between Calcutta and Diagond

[†] This means that every sixth persons in U.S.A. owns a telephone. † Vabervarya, Planoed Economy for India, P. 82. § 9 in Ericals India and 4 in Indian State—2 in Hydrabad, 1 in Mysore and 1

compared to the vast population of the country and when compared to the great progress in Europe, America and Japan where "it has become an indispensable dynamic institution."

The largest number of licensed listeners is in Bombay where at the end of 1942 there were 39,000 license holders. The next largest number is tound in the Punjab and N. W. F. P. where the number comes upto 37,000.

Wireless apparatus and radio sets are upto now imported into India from Europe and America as there is practically no factory in the country for such constructions. In 1941-42 All-India imports were valued at Rs 53 lakhs out of which Bombay claimed more than 40 per cent. Most of our imports come from UK and US.A. Netherlands also send us some radio goods. The following table eives details.

	Complete sets	Valves
U. K.	Rs. 19,000,00	Rs. 80,997
U. S. A.	Rs. 1,300,030	Rs 1,60,000
Netherland	Rs. 354,000	
Others	Rs. 68,000	Rs. 28,000

The post-war plans contain large progress proposal in the number of wireless stations and also broadcasting centres.

APPENDIX I

Old and new Routes to India.* The Aryans and those who followed them entered India from the North-West—some also from the North-East. These over-land routes have hitherto remained undeveloped mostly because of natural difficulties. The present war has however, improved things.

The Stilwell Road (Ledo Burma Road) has been greatly reconstructed. It is the same old Tribute Road used by mule caravans for import of silk into Burma and India. From Ledo in Assam, a railway line runs to Calcutta (1014 miles down south) via Parbatpur. The haulage between Ledo and Parbatpur has tremendously increased due to the war requirements. The Amingaon-Pandu ferry on the Brahampurta his also now increased its carrying capacity. The road from Ledo to Kunming is 1044 miles long (although the air route is only 435 miles long). The two stations are also connected by a pipe and a telephone line. At Wanting it is joined by the old Burma Road.

Prof. S. C. Bose's paper on 'Routes to India' published in 'India and World Affairs' Sept. 1945, pp. 195-144, gives a very good summary of the whole problem. We have freely drawn from the same.

On the Arakan coast the road leading from Chittagong to Akyab and beyond is a very unused road in peace-time.

The Burma-Siam road was built by the Japanese. It runs from

Ye to Bangkok It is also expected that the Chine-e railways are now connected with Stamese railways ria Indo-China Thus it may now be possible to go from Rangoon to Paris and London by rail. Siam and Indo-China now lie 1909 miles nearer to Rangoon and

Calcutta.

New developments in Kra Isthmus and in the inter-national Pakchan river have also reduced distance between Calcutta and Sagon by 500 mites and between Rangoon and Bangkok by about 1,200 miles. Only a canal (a ship canal) a needed between Kra and Chumpon—a diviance of 40 miles. Singapore, however, stands to

lose in importance as a "Gate way to the East".

The Sik Road which is really a continuation of the Tilbute Road mentioned above, runs through the Central Assauc Steppes It is now called the Red Road or the Alma Aia Road. It goes on to Kansa on the western boarder. The section between Kan-u and the Wel Valley is not developed, but if it is developed it will be possible to

travel from India to Europe by car through China.

From Khotan beyond the Karakoram, a route crosses over to
Leh and then to Srinagar via Zoilla.

Further west from Yarkand many routes cross the high snowbound passes in the Pamir knot to the Turk-Sib railway.

A number of routes from Tibet cross over the Himalayan passes into India. The most important of these is the one from Lhasa to Gangtok. Beyond Lhasa, a route turns eastwards and reaches Chamdo on the Mekong, and then to Ta-Tsien-lu and Chungking. This route was used to supply millitary goods to China from India, when Burma Road was cut off. Another route from Lhasa goes northwards through Tsaidam and Koko Nor to Lanchow.

Many routes from India converge at Manasarovar. The routes start from Almora, Mussoorie and Simla and reach the Manasarovar Lake, which is also connected to Lhasa by a route viz. the Tsangprovalley. A greater development of routes to this area may be useful.

West of Leh in the Upper Sindh Valley an ancient caravan route passing through the Gilgit valley to Badakhshan and Tadzhik.

However, the most important routes coming not North Western Hoda, important historically, strategically and economically, are the "five fingers", pointing towards the land of five rivers acrows Kohi-Subleman. They are the passes of Khyber, Tochi, Comai, Kurram and Bolan. Strategic railways and roads have been that through them to the bodders of India and beyond Such are main and Examan, and the road heads at Mazzia, Parakhinar, Datta and Charan, and the road heads at Mazzia, Parakhinar, Datta

and Wana. But beyond the border only two good roads are

TRANSPORT AND COMMUNICATIONS

leading, one to Kabul from Peshawar and the other to K from Quetta. Kabul and Kandahar are joined together by a kept road through Ghazni.

Strategically these routes are of vital importance to the of India. As to their future development two possibilities lie us. The Indian rail-road at Landikhana is only 200 miles away. Termez, the Turk-Sib railway station on the Oxus. But in lies the 10,000 ft. crest of the Hindu Kush, crossed over by a rethrough the Baman Pass. But though the mountain is high, it narrow, and its base-tunnelling is a distinct engineering possibility.

Again the rail-head at Chaman is 600 miles away . . a Russian rail-head on the Afghan border. The route betw. two towns passes through Kandahar and Herat. It doe encounter any-physical obstacles. If one of these railways is across Afghanistan, one will be able to travel by rail from Calc or Comorin to Calais.

C.

Another series of important routes to India converge on Zahld the rail-head on the tip of the railway line, jutting out across Balucht tan beyond the border. The surrounding country is a stony desert an umadic titbes, well known (or their criminal habits, inhabit 'hills on both the sides. The railway has therefore only strateric portance, which was amply proved during the present war. Zahldan, became a great supply depot, from where goods from India were dispatched to Russia and the Middle East, perhaps as far as Suez and even beyond. The importance of this route is further enhanced by the fact, that it gives direct land communication between India and the rich oil fields of Iran, Iraq and the newly discovered fields in Arabia.

A review of the great air routes which will cross through India in the future is also desirable. The American Pipe Line's already operating from Florida to Calcutta. Besides the Assam-Khaming air-route over the "Hump", the ATC has organized the new Trojan air service from Calcutta area to Kunming In official language each plane can carry "more than 10,000 lbs", or a cargo which requires four trocks to carry. 40,000 tons of material were carried over the hump in January, 1945. The largest nonstop flight of these giant planes was from Calcutta area to Chengtu in Szechwan, 1,200 miles away.

These foreshadow great developments in post-war civil air transport The Consolidated Vultee Aircraft Corporation have partially announced their plans, of using fast, commodious planes in global air services. The Transcontinental Wettern Airlines of U.S.A. have announced the use of their new type of Lockheed Constellation passenger plane which will carry 57 passengers. It will cover the distance between India and New York in only 41 hours. Brifish air transport lines are also contemplating great developments in the future. Work has already commenced on a super-plane, called the Brabszon type I, which will fly in the stratosphere and will carry 224 passengers.

seated or 80 sleeping passengers. The global air route through Karachi, Delhi, Aliahabad and Calcutta is thus destined to become a great sir highway of the future. India must have proper share in this new enterprise.

APPENDIX II

A. Shipping services in India.

Bombay-Karachi 1.

Bombay-Bhawanagar 3. Bombay-Jaigad

closed for the present.

- 4. Bombay-Viziadurg
- 5. Chandpal-Rajguni.
- 6. Calcutta-Ranichuk.
- 7. Calcutta-Nadia.
- 8. Calcutta-Islampur.
- 9. Calcutta-Silchar. 10. Dhanashkudi-Talaimanar (Ceylon).
- 11. Tuticorin-Colombo (Ceylon). 12. Assam-Sunderbans.
- B. Indian ports (other than Calcutta, Bombay, Karachi and Madras).
- 1. Alleppey is the premier port of Travancore and is situated 35 miles south of Cochin. A canal connects the port with the interior backwaters. It affords a safe anchorge during the greater part of the year. The normal tonnage of vessels touching this port is about 300 (00. Copra, cocoanuts, coir fibre and matting are the chief exports.
- 2. Bedi-Bandar is the chief port of the state of Nawanagar, situated at the head of a tidal creek about eight miles long, near the month of which lies Rozi where ocean-going vessels lie at anchor, Owing, however, to siltation and the shifting mudbanks, steamers cast anchor miles from Bedi in the Gulf of Cutch. About 700 vessels call at this port every year. In 1934-35, the port accounted for £ 447,000 worth of imports and £, 335,250 worth of exports.
- 3. Bhavanagar is the chief port of the Bhavanagar state. It is situated half way up on the western side of the Gulf of Cambay at the head of a creek. The tidal flow is very great here as high as 40 feet. The actual anchorage area is situated about 8 miles from Bhavanagar. There are, however, good direct railway communica-tion with the rest of India. The port handles about £ 2,000,000 worth of imports and about £ 900,000 worth of exports.

- "A Callent is an important port on the Malabar coast, about 400 mile, from Madras by rail. The sea around here being very shallow, vessels anchor about three miles from the shore. Only native craft of 150 tons and below can lie in the harbour itself. The port has a good light-house visible from 12 miles in the seat "About 600 ateamers (2,000,000 tons) visit the port every year. "The imports are valued at Rs. 1,36,92,000 consisting mostly of machinery, sugar, cotton goods and kerosene oil. The exports are valued at Rs. 1,97,06,000 and consist mostly of coir and coir fibre, coffee, tea and spices.
- 5. Chittagong is since 1928 included amongst the major ports of India and as such it is controlled by the Government of India. 'It is situated about 10 miles from the mouth of the Karnafuli river in East Bengal. The Assam Bengal Railway connects it with the area behind and it is now recognised as a natural outlet for the trade of Assam and North-East Bengal. Ships of any size can proceed 9 miles up the river at 'fligh' Water Ordinary. Spring Tides.' In 1933-40 about 890 ships (1,100,000 tons) visited the port. Imports are valued at Rs. 4,40,44,000 and consist mostly of salt, rion and steel goods and cotton goods. Exports are valued at Rs. 7,90,04,000, the chief items being tea, jute, rice, was and cotton. Tea is, however, the chief export as the port lies near and is directly connected with the tea-gardens of Assam and northe-ast Bengal.
- 6. Goeonada is situated on the eastern coast in Madras Presidency some 50 miles south of Varigapatam (on the head of Coconada Bay) and about 210 miles north of Madras. Large steamers, however, anchor some 7 miles away in the sea, constant dredgoing has to be maintained in-between, Co-conada exports goods worth about Rs. 13/7.89 000 and imports goods worth about Rs. 19,7.89 000. The chief exports are cotton which is sent to United Kingdom, and groundnuts which are sent to all continental ports.
- .7. Coebla is an important port on the Western Coast of India south of Bombay. The number of vessels that touch this port in one year is 2,307 (4,000,000 tons). The system, of back-waters parallel with the coast, affords cheap transport and excellent waterways, connecting several places of importance.

The port handles trade worth Rs. 13,000,000 annually. Recently the harbour has been remodelled and improved at a tremendous cost of several thousand pounds. Since 1937-38, liners of important lines like P. and O., B. I. S. N. line, City Lines and Bibby Lines have been regularly calling at this port. ...

Calcutta (and False Point) is situated, about 253 miles from Calcutta at the apex of a triangle formed by the Mahanadi and Katjuri rivers. Atts situated on the main line-running between Calcutta' and Maddath A. small canal councets it with Chandhali. Heaver steamers however, go to Calcutta. The port of False Point was closed in 1924. The councer to the Canada and Calcutta Calcut

- 170
 - 9. Dhenushkedl is the southern-most point of the South Indian Railway. A regular steamer joins it with Talamanor in Ceylon (21 miles away). In 1934-35, 400 vessels (140,000 tons) called at this port. The number has since greatly increased.
 - The port handles exports valued at Rs. 254,50,000 and imports valued at Rs. 28,04,000. The chief exports are fish (dry and salted), rice, tea and cotton piece goods.
 - 10. Masulipatam is the chief port in the delta of the Kistna. It is connected by a branch line with Bezwada on the main Calcutta-Madras line. Large ships can anchor only 3 miles away in a tidal creek. In 1931-35 about 90 ships touched this port. The centre handles imports worth about Rs. 46,000, and exports worth about Rs. 1,32,32,000. The chief exports are groundnuts, castor-seeds and oil-cakes.
 - 11. Tutleorin is only next to Madras and Cochin in south India. It is open all the year round. It also marks the eastern terminus of the South Indian Railway. The harbour being shallow ships anchor about 5 miles away. Constant dredging has to be carried on to keep the channel clear. In 1934-35 about 500 ships touched this port. Trade includes Rs. 3,10,00 000 worth of imports and Rs. 2,50,00,000 worth of exports. Considerable trade in rice, pulses, onions and livestock is carried on with Ceylon. Fair quantities of raw cotton, tea, and spices are also exported.
 - Vizagapatam is situated about two miles from Waltair, the junction of M. S. M. and B. N. Railways. The new harbour scheme includes having a deep-water area by dredging. The tidal creek that connects it with the sea, has also been deepened and widened. A line connects Vizagnatam with Raipur. A big area in C. P. which is rich in manganese, cotton and oil seeds is saved by this port. The total imports handled by this port amount to Rs 23,14,000 and the exports amount to Rs. 1,91,72,000. The chief exports include manganese (sent to England, France, U. S. A. China and Japan) and oil seeds.

Vizagapatam is now the centre of a new ship-building industry in India. Its trade is steadily going up.

CHAPTER XII -TRADE'

(Internal and Foreign).

1. Agricultural Marketing. When the crops have been harvested, the next 'step is to dispose them off profitably and without any damage to the grain: : This primarily involves a study of the marketing and storing practices of the country and then a study of the communication and transportation.

. The common practice that has been prevalent in India as a whole is quite simple: The farmer, after keeping enough food for his family, sells his grain to the village 'bania' or the wholesale purchaser, who very frequently is in the know of things and pays a very low price, to the farmer who is always in an immediate hurty to dispose of his goods lest they be damaged owing to faulty methods of storing. The 'bania', who knows all about the outside prices, earns huge profits.

Of late years marketing in Western countries has become advanced, scientific and complicated, and is not a simple exchange between the producer, the bania and the consumer; but not much of this can be applied to India. We can hardly claim our marketing to be systematic. And in the marketing process mentioned above, the producer is the loser. He has to submit to the terms dictated by the 'bania' who is very often the man to whom the farmer is very heavily indebted.

It is obvious that the more common practice if not the universal one, in pre-British India, when there were no rallways and post-offices, was for the grower to exchange his produce for the goods he required. If rent was to be paid to the landlord, it nurally took the form of payment in kind. Marketing was based on the isolated efforts of the peasant and the Bania. Organised business centres were non-existent: The cultivator had practically no chances of marketing successfully. The farmer is a necessitous creature and he hurries to sell his crops soon after the harvest and does not wait for better prices because his immediate need is cash, to pay the rent and to pay back some of his ever increasing debt; and secondly because there being no good storage facilities available, he is afraid let his goods get spoilt.

Perhaps he did not want to go to the distant markets which inevitably involved high expenses; and herhaps he did not know of any profitable means of grain-storage. The regular construction of roads and railways has shortened distances. The opening of the Sucz Canal in 1859 has linked him with the European and subsequently American markets. His bargaining power is gradually increasing.

The English eye realised the role of efficient marketing in the rule and agricultural development of the country and appointed from time to time several commissions, to suggest improvement.

The United Provinces were the first to appoint local marketing officers to collaborate with the central marketing staff. A series of marketing surveys with special reference to the more important commodities, e. g. wheat, sugar-cane, cotton, etc., have been planned out.

The Famine Commissions of 1930, 1898, 1301; the Irrigation Commission of 1930 and the Committee of co-operation of 1915; also the Royal Commission on agriculture in India, 1926.

 π^{ij} . Specialised markets are very few, and those that exist serve as central stations for the collection and distribution of the various crops of the neighbouring areas.

At the top is the Indian Chamber of Commerce, then comethe wholesale markets generally called Mandis. The bigger Mandis have their own organisations, while the rest including rural markets are not controlled. The buyers and sellers are left to deal between themselves.

The following table shows the names of the bigger commodity markets in northern India:—

Wheat: Meerut, Muzaffarnagar, Chandausi, Hapur, Hathras, Ghaziabad, Lyalipur, Karachi.

Cotton: Agra, Aligarh, Hathras, Cawupore, Ludhiana and

oritsar.
Sugar-cans: Bareilly, Shabjihanpur, Cawnpore, Muzaffarnagar.

Sugar-cane: Barenly, Sanajnappur, Campinger, audicalizations.

Haput is the biggest 'Mandi,' in U.P., and together with Amritsar in the Punjab has snatched from Bombay the place of honour in the matter of supremacy in the wheat trade. It has its own Chamber of Commerce, its daily trade news bulletin and its forward transaction. The 'Mandi,' also makes efforts towards preventing adulteration of produce, simplifying marketing charges and organising trade on a better footing.

In some villages are found a few local markets where the producers take their produce for disposal. The position of village markets talies fully with that of the cultivated area. Distribution of grain markets is essentially controlled by the distribution of agriculture and ultimately by geographical environment.

The whitage markets involve hazar-like dealings rather than organised trade. Mostly the markets are held once or twice a week in some open space, and that day is a day of holiday in the willage when all go shopping. They are without, a system and involve arduous travels over rough and unmetalled roads which, however, the farmer prefers to going to bigger markets by vital or motor. And the village prefers telling his produce in these village markets because bringing produce to the big 'Mandis' involves a good amount of mocesy for transport and carriage charges, and thus the wholesale dealers quote their bown terms which are seldom resonable, with the result that either the willager has to take back his goods or sell them at a loss.

There is no marked tendency towards to operative marketing or agricultural produce. Solidary institutions work here and there, but they are hardly able to tope with the demand. More co-operative societies could function on these lines to the great advantage of the cultivator. They could give advance money to the producers actif they get a fair value for, their produce. Besides, they could

scate the cultivator in improved methods of production and pre-

paration of his produce, facilitate the grading of produce and put the backward village farmer in touch with the bigger markets.

The holding of surplus supplies from periods of plenty for periods of scarcity is one of the most essential items in profitable marketing. The economic advantage of storage is that it aids in adjusting variable supplies to the relatively constant needs of the buyer.

Unless storage is safe and free from damage by insects, rodents etc., it cannot prove profitable. Cultivators store grain in their houses in earthen pots or in a corner of a small living room. Both the practices are practicable only for small quantities. For bigger amounts 'Khattis' or cells in the ground, or barns are preferred but in both places there is danger of damage. The bigger merchants generally use the latter places. Even in normal years there is a considerable amount of deterioration in the quality of the grain, besides the damage on account of rats, sub-soil damp and the consequent chemical reactions. At Muzaffarnagar Mr. V. S. Mathur was shown round by an official of the Grain Chamber some of the newly built 'Khattis' or storage pits made of reinforced concrete. The official said that these scientific pits are water-proof, insectproof and hygienic. There is a tendency in that market to 'abandon the old 'Khattis.' These new storage chambers of reinforced concrete in Muzaffarnagar are the first of their kind in Northern India and it is hoped that other big markets like Hapur will soon follow suit.

Both marketing and storage development should be a concern of the agriculturalist and the wholesale dealer; and organised marketing, direct dealing, thereby eliminating the village 'bania' or the middleman, should be encouraged as it brings village prices into greater accord with local 'Mandi' prices, to the benefit of both the producer and the buyer. That private enterprise is not forthcoming, is to be regretted. Any scheme planned and financed by the Government can hardly succeed without the co-operation of the people.

This line of improvement is directly connected with the agricultural development of the country. It will not be very wrong to say that the development in marketing (to enable the producer of the crop to have some profit out of his produce) has a direct bearing on the subject of agricultural development and should go parallel with that of the latter. Unless he gets profits and is sure that if he grows more, he will earn more money, the cultivator will be very reluctant in trying to increase his acreage under crops, or make better use of the irrigational facilities or the other improvements introduced hitherto. 21 . 4

^{2.} INTERNAL TRADE'S The full significance of our home or internal trade is not yet fully realised as not much has been done to develop it! While the

POUNDATIONS OF COLLEGE GEOGRAPHY-INDIA 174

foreign trade which is only about 10 per cent of our total trade, has been over-nursed. The great importance of our internal trade can be easily ganged when we learn that for every one scre of land producing goods for export, eleven acres are cultivated for home consumption. To this may be added minerals and other items most of which are not exported at all.

We have only rough estimates to rely upon for knowing the exact figures regarding our internal trade. Prof. K. T. Shah of Bombay has calculated it to be between Rs. 2,000 crores and Rs. 2.500 crores The 1920 21 figures were Rs. 1,500 crorest. Amongst the various items involved grains like rice, wheat, barley, gram and pulses are the most important. They however, go only to short distances. There is, however, a big internal trade in wheat mostly because of the fact that its commercial production is confined to a limited area in the north-west of the country. Wheat has to travel from here to long distance eg. Bombay and Calcutta and Karachi for consumption. Dr. Dubey points out in his 'India' that inspite of the widespread movement of wheat all-over the country. the provincial export figures are very small as compared to total production figures. The following table gives details about our internal trade in grain crops.

Wheats	29,000,000	maunds
Sugar Rice	38,000,000	
Qilseeds	43,000,000 44,000,000	.,

*Worswick quoted in 'Indian Economics' by Jather and Beri Vol. IL Part I.

+As given in The Review of the Trade of India, 1920-21.

1 Wheat is taken as flour. There are more than 100 roller mills and about 17,000 power driven chakks in the country. Most of these are in the wheat regions of India i,e 90 per cent are in U.P., Punjab and Sindh. The following

able shows their nu	mber in some cities.	, Diagu. 146
City	Roller Mills	Chakkin
Barielly	2	26.
Cawnpore	3	209)
Lucknow	2	43 U. P.
Morodabad		137
Delhi	3	1217
Ambala	2	2"
Amricar	2	Punjab
Labore	2	78
Lyalipur	4	š° j
Others		51 '
Sukker	2	12 1
Karachi	4	42 Sindh
' Calcutta	11	42 3 Sindh 506
Bombay	7	4151-
Poona	-	43 Bombay
Patna		22

(as given by Dubey).

\$These and other figures given about internal trade in India are not by any as complete. They relate only to the 22 blocks into which India has been for the purpose of inland trade; and they also do not give any idea traffic within each block. Coal, coke, salt, cotton, livestock and cloth are other items of internal trade as all of these articles of consumption are had only in limited areas and are transported to the farthest coursers of the country. For example coal is had only in Bibar, but it goes to Bombay, Punjab and Sindh for consumption. The following table gives details about internal trade in other items:

Cement	28,000,000	maunds.
Coal and coke	400,000,000	
Iron and steel	40,000,000	,,
Raw Jute	39,000 000	
Salt	30,000,000	
Raw cotton	20,000,000	**
Cotton Piecegoods	12,000,000	
Hides and skins (Raw)	33,000,000	,
Hides and skins (Tanned	800,000	
Gueny bees and cloth	6 000 000	

About 12 lakhs of Cattle move annually in India mainly by road—by rail only to long distances. A few animals also move by river specially in Bihar, Bengal and Assam. They are sent out to deficit areas as well as for slauphter.

In 1930-31, the total value of coastal trade in India including Burma was about Rs. 89 crores worth of imports and about Rs. 82 crores worth of exports. In 1938-39 after the separation of Burma, it was Rs. 50, crores worth of exports and Rs. 55 worth crores of imports.

Government Marketing organisation:—The Royal Commission on Agriculture made a number of recommendations regarding the internal trade specially regarding agricultural marketing in the country. In 1934 the Government of India appointed an Agricultural Marketing Adviser. Some of the provincial Governments had already ordered marketing surveys and appointed some expert officers. Others carried the same steps on the recommendation of the Advisory Board of I. C. A. R. The work is now proceeding on the following lines;—

- Co-ordination of all work in the provinces is done by the Central Marketing Officer and his staff of experts. Several reports have already been published.
- Provincial data is being collected and compiled by provincial marketing staff.
 - 3. Marketing surveys are being carried by (1) and (2).

34. Special committees for staple crops have been appointed and many more may be appointed in the near future.

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IMPORTANT TRADE CENTRES.

There are a considerable number of towns in the interior which deserve mention either as distribution or industrial centres.

- . 1. Calcutta is important from the latter point of view as the centre of the just manufacturing industry all the just mills in Bengal being situated within its boundaries or within a few miles on the banks of the Hooghly. There are many flour and paper mile, match lactories, chemical works and rice mills, a large number of on mills, tone foundiries, taneries, etc. The great Tata Iron and Steel Works at Jamsbedpur are only about 150 miles from here. Calcutts aske on important centre for the export of tea and is the home of many miscellaneous industries such as suap, perfumed and born earlies, candband boxes and tin cana, hats, waterproof cloth, etc. Coal also forms an important commodity of trade. Calcutta exports the bulk of raw-holes and skin.
 - 2. The outstanding industrial features of Bombay and its environs are its oction spanning and weaving mills, dying and bleaching works and metal stamping factories and the Hydro-electric works at Lonavis and in the Andhra valley. It is at the same time the chief distributing centre in Western India for very large imports to cotton manufactures. A pusponderstang share of the trade of Bombay is in Indian bands and the majority of the mills are under Indian management. Bombay is one of the most important markets of oilveeds and has a valuable crushing and oil refining industry. There is considerable trade in oil cakes with the United Kimedom.
 - Madras is of no great importance industrialy though it possesses the two most up-to-day cotton textile mills in India. Madras i-an exporting centre for groundnuts, flue-cured and other types of tobacco and tanned hides and skins.
 - 4 In Karathi the wheat trade is largely financed by European firms, though Parsees, it to a much smaller extent than at Bombay, have important commercial interests Karachi is an important distributing centre for the Punjab and Sind wheat.
 - S. Camport on the Gauges in the United Provinces, is industrially and commercially of great and growing importance. It is an unproportant railway junction and its situation about 870 miles from Bornbay and 630 from Calcutta less made it a convenient distributing centre for the imports of Munchester piecegoods, hardware and machinery from both these ports, while its factories produce very large quantities of leather goods, woollen, cotton textiles and tents. The city also boasts of flour mults, oil mills, and chemical works and there are a number of flourishing minor industries.
 - ** 6. Delhi is now the capital of the Indian Empire. "It is the junction for nine railway lines and an important clearing house for

^{*}The 'Handbook of Comm-reial Information for India (1937)--pp. 109-113 and the Nasants Year Book (1964-65) pp. 205-205 have been freely used.

Punjab and the western districts of the United Provinces particularly for cotton, silk and woollen piecegoods. There are cotton spinning and weaving mills, biscoit factories, and many flour mills. It is noted also for its art industries, such as ivory carving, jewellery, lace work, silversmiths' work, pottery and gold and silver embroidery Delhi is famous for embroidered shoes and stippers and for its lamb-skin and flur trade. It is also known as a buying centre for milch cattle and buffaloes.

- Ahmedabad is, next to Bombay, the most important industrial centre in Bombay Presidency. It contains 99 cotton mills.
- 8. Amiliar 30 miles east of Lahore, is also of considerable importance commercially. Apart from its entreport trade in piecegoods, a large business in skina and hides is done here and its carpet industry is well-known. Amiliar is an important storehouse for grains and possesses two active "Option" or "Futures" markets for wheat
- Agra is chiefly famous for the architectural monuments of the Moghuls though its manufactures of carpets and daris, embroideries, and stone work are considerable. It is also a collecting centre for better qualities of hides.
- Asansol (in Bengal) is an important railway junction and one of the chief centres of the coal industry in India.
- 11. Bangalore is in the Mysore State. It is 219 miles by rail from Madras. Its chief manufactures are carpets, cotton textiles and woollen goods and leather Bangalore has many miscellaneous industries both private and state-aided such as soap, porcelain, shellac, furniture, gaamantles, white lead and cigarettes.
- 12. Labore is the capital of the Panjab and though of small importance industrially, apart from the large workshops of the North Western Railway, it is the chief trading centre for the agricultural produce of the province. It tends relatively to lose its place as a trading centre for agricultural produce owing to the development of canal colonies in other districts of the Panjab.
- Slalkot is the centre of the sports goods industry in the Ponjab.
- 14. Benares, situated on the Ganges about 400 miles northwest of Calcutta, is the holy city of the Hindus. Commercially it is chiefly of interest on account of its great silk weaving industry.
- 15. Lucknow, is the cold weather capital of the United Provinces. Its industries are small but commercially it is of interest as a distributing and collecting centre for the rich agricultural products of Oudh.
- 16. Nagpur, on main the line between Calcutta and Bombay at the intention of the Great Indian Peninsula and Bengal Nagpur Railways, is the capital of the Central Provinces. Its commercial importance

is due to its prosperous weaving mills, cotton ginning and pressing factories and the extensive manganese deposits in the neighbourhood. Nappur is famous for its loose-skinned sangtara oranges.

- 17. Jubbulpore, an important railway junction linking the East Indian with the Great Indian Peninsula Railway, contains a central gun carriage factory, a spinning and weaving mill, a number of pottery works, and railway workshops.
- 18. Mirapur, in the United Provinces, boasts of a brass industry for the manufacture of domestic utensils, but it is mainly important
 - on account of its shellac and carpet industries.

 19. Madura is the centre of considerable silk and cotton weaving and dyeing industries and is the second town of importance in
- the Madras Presidency.

 20. Vizagapatam has now been declared a major port.
- Manganese ore, myrabolam and groundnuts are the chief exports from this port. Tobacco is also exported.
- 21. Dates, is the most important city in Eastern Bengal, in the heart of the jute-growing districts. Its mushins were formerly famous in Europe and there are still a number of handlooms working here. It is a large collecting centre for hides and skins.



Fig. 51. Some cities of the Ganges Basin,

 Srinsgar, the capital of Kashmir, is situated on the Jhelum river. It is famous for its embroideries and carved wood work, and the largest silk filture in India.

Sholayur and Ammoti are centres respectively of the cotton industries of the Bombay, Decean and Berar. Other important cities are: Biderabad, the capital of the Nizam's Dominions and the centre of a considerable cotton trade. Allababd is an important railway centre. Jalpar in the Indian State of the same name, is the chief commercial city in Rajputana and Iamous for its artistic pottery and braswarz. Barda, is the Capital of the Gackwar's territory about 245 miles norther act of Bombay. Mypore the garden city of Southern India is famous for the manufacture of sindal-wood oil, silk, ivory and sandal-wood earing and incess sticks.

3. FOREIGN TRADE

While studying the foreign trade of India, one should never overlook the fact that India is mainly a producer of food and raw materials. This fact has been dominating our trade long since the seventh century B. C. In those old days we were trading with countries like Arabia, Syria & Egypt by sea. Overland trade was being carried on with Persia and Babylon. The exports mostly composed of muslins, spices and precious stones. The sea-borne trade decayed considerable during the Muslim period but land trade via the North-Western passes greatly developed. During the 17th century many European nations competed for Indian markets but the English came out successful and the East India Company took sole charge of the Indo-British trade. The opening of the Suez Canal in 1859 marks an epoch in the development of our foreign trade. It brought England nearer by about 30.00 miles and both the exports and imports began going up steadily. Exports went up from Rs. 60 crores in 1873 to 224 crores in 1913-14; while the imports also went up from Rs. 33 crores to Rs 151 crores. Now during normal years our foreign trade amounts to about 600 crores*. Only 10 per cent of our entire trade is foreign. Although the trade figures are quite high and India stands fifth in the world, the high population figures keep its per capita figure almost at the bottom.

The chief characteristics of our foreign trade are :-

(1) More than 90 per cent of it is sea-borne; carried on through the few Indian ports chiefly:—

(a) Bombay Rs. 150 crores per year (b) Calcutta ... 141

(c) Karachi , 62 , , , (d) Madras , 34 , , ,

(2) India's imports mainly consist of manufactured goods as is evident from the following table:—

Value Percentage

 Manufactured goods 	Rs. 93 crores	61
Raw materials	Rs. 33 crores	21
Food	Rs. 24 crores	15
Others	Rs. 5 crores	8.

Food

(3) Her exports comprise mainly of raw materials, semi-manufactured goods and food as is given in the following table:-

actured goods and food as i	s given	in the following	table :	
-		Value	Percentage	
Raw materials		Rs. 76 crores	45	
Semi-manufactured		Rs. 50 crores	30	

^{*}In 1941 the total was about Rs. 543 crores, but certainly this cannot be called a normal year with a war going on, with India as an active participant,

Rs. 40 crores

23

(4) Normally there is every year a favourable balance of trade*, which is a necessity for India in that we are to pay out annually heavy charges to foreigners as Home Charges, interest and profits on the control investment in India and other soundy payments. U. K. more from U. K. than we still be but in the case of other countries we sell more than we purchase and as such our balance of trade is very javourable. Our average for five years ending 1933-99 was 441. During the war owing to huge exports and low imports it even went una shieh as 450 and even 455.

(5) The entrepot trade is of great importance. It amounts to about Rs. 15 crores (and includes articles imported only to be responted to the countries bordering India—Nepal, Afghanistan, Tibet, Shan States and Western China). The mann stems of export to these places are shown in the following table:—

Cotton piece-goods ... 3 7 crores of rupees
Cotton twists and yarn ... 1 ...
Metals and manufactured goods 2 ...
Grains and pulses ... 1 ...
Sugar ... 1 ...
Oils ... 15 lakhs of rupees
Railway Material ... 65 ...

The trade with our neighbours is usually carried on through the ancient trade routes in the north-western highlands of India—Khyber Bolan, Khuram and Gomal passes. The Nepalese railway system connects with the Indian system at Raxoul and this has brought about a great expansion in the trade between the two countries.

India's trade relations are more intimate with the United Kingdom than with any other country. In the year 193-39 it was a very normal year), India got Rs 46 crores of imports from U.K., this means that U.K. was responsible for about 30 per cent of our total imports. In the same year our exports to U.K. amounted for the S. 55 crores i.e., about 35 per cent of the total exports. The total trade with U.K. comes uppe about 33 per cent of the total foreigntrade of India.

The British Empiret accounts to about 60 per cent of our imports and about 55 per cent of our exports. During the way years, the exports naturally increased to about 70 per cent while the Imports decreased to about 45 per cent. The following table gives-details about our tradet-with the empire.

Difference between exports and imports.

[†]laclading U. K.

Excluding re-exports.

	Imports	Export
	Lakhs o	of rupees.
Burma	23,35	10,03
Ceylon	1,18	5.09
Australia	2,41	2.97
Canada	91	2,14
South Africa	35	1.49
Other	19 07	011

TRADE

Amongst other countries U. S. A. (978 lkkhs of rupees worth of imports and Rs. 13,18 lkkhs of exports.) Japan (15,41 lkkhs of rupees worth of imports and Rs. 14,59 lkkhs worth of exports) and Germany are our chief trade allies. Iran, Egypt and others are also having some trade with us. The following may be studied to some advantage (1838-59).

Imports

1.40.14

France

Exports

B.19.18

Country	Value in 1000 of Rs	Percentage	Value in 100 of Rs	0 Percentage
U. S. A.	977.83	9.7	13,88,00	12
Japan	15,41,34	11.7	14,59,02	9
Germany	12,92,73	9.7	8,55,49	4.7
Iran	3,48 84	25	78,37	-2
Egypt	2,18,89	1.5	1,22,50	•5

Till the eighties of the last century, the empire practically monopolitied the imports into the country. Only about 7 per cent came from outside. U. K. alone was responsible for about 62 per cent. In the case of exports, however, the empire did not stand so high—only about 69 per cent was its share. U. K. took only about 45 per cent of our exports. During the present century a number of European countries expecially Germany have come into the field as keen rivals. In 1914 about 69 per cent of our exports went to non-empire countries. U. K. so only about 25 per cent.

Between 1918 and 1933, the position of U. K. and other empire countries became even worse inspite of the so-called policy of imperial Preference and the famous Ottawa Agreement both of which aimed at increasing the share of the countries within the British Empire, U.S.A.'s share was more than doubled.

The second Great War meant the cessation of trade with the continent and later on with Japan, Jurma and other occupied countries. The relative share of the empire countries has increased. That of U. K. has streadily gene down. U. S. A. gained its abare which came upto 50 per cent, in 1911-2. Imports for the surrounding countries increased particularly from Egypt and the Middle East countries. I ran alone accounted for 10 per cent of our imports.

[&]quot;More particularly Ceylon, South Africa and Australia.

Imports

The total imports during 1932-33 amounted to Re. 133 crores, the chief items being cotton and cotton goods (Rs. 34 crores), machinery, (Rs. 11 crores), oils (Rs. 8 crores), metals and ores (Rs. 10 crores), automobiles (Rs. 4 crores) and sugar (Rs 9 crores). The per capitarate is Rs. 3-8 for imports. The following table gives the pre-war and war import figures (in thousands of rupees) of certain important items.

		1928-39		1942-43
A Food, Drink and Tobacco	•••	2,400,55		7.61.71
Grain, pulse and flour		13.76.46		30.85
Tobacco	٠.	1,04,55		1,33,19
B Raw materials and Produce			•••	51 94,84
Oils .	•••	15,6241	***	27,78,12
Cotton	•••	8,50,92	•••	15,42,48
Sılk	•••	62,17	***	1.73
Wool		62 11		2,95,50
Wood and timber	•••	2,58,06		16,24
C Manufactured Goods		1,52,32,58		1,10,44,83
Chemicals and drugs	•••	5,62,05	***	6,39 09
Cutlery, etc.	•••	5 81,48	***	3,25,32
Machinery	•	19,72,48		10,52,60
Iron and steel goods		6,65,62	***	2,77,15
Paper and goods		3,89,97	•••	2,15,67
Rubber goods		1,40,57	•••	*******
Vehicles		6,69,20	***	5,71,83
Cotton including yarn	•••	14,15,27	.,	1,36,71
Silk		1.31.93		

Imports analysed .-Catton goods and yearn comes chiefly from United Kingdom and Ispan-32 per cent and 35 per cent respective by during pre-war years. Inuring the war imports were stopped from Japan and those from U. K. came in very low quantities, China is also responsible for about 7 per cent. Other countries involved are Holland, France, Islay, Germany, U. S. A. and Switzerland.

2.19,78 ...

The chief items of import are cotton piecegoods (70%), twist and yarn (10%), hosiery, millinery, thread and blankets.

With the increase in the production of cotton goods in India, the imposts have been gradually going down. Toe imports of cotton piece goods in 1938-37 were one-down to those in 1913-14 and more than half of this came from Japan. In 1938-37 the per capital consumption was 153 yards out of which only 213 yards were of foreign origin. In the post-war years, the imports may be further reduced as local production is bound to go up tremendously.

Woollens

Iron and Steel Goods :- (a) Machinery and millwork form important items of imports amongst from and steel goods. More than 15 crore rupees worth of these goods are imported into India every year. The United Kingdom is alone responsible for more than 60 p. c. of these goods. Next come Germany (pre-war) with its 15 p. c. share; U.S. A. (3 p. c.), Japan, (3 p. c.), and Belgium (2 p. c.) were other suppliers Belgium is, however, our best supplier of steel, while U.K. and U.S. A. supply iron. 80 per cent of machinery about 90 per cent of rolling stock and railway plant and more than 40 p. c. of hardware come from U. K. and U. S. A. Large supplies of mill machinery come from U. S. A.

The imports of machinery have ever been on the increase, which is a sure sign of our rapid industrial development. It is, however, desirable that our dependence on foreign countries with regard to the supply of capital goods were reduced. Small beginning have already been made in this direction in the country.

(b) Vehicles valued at about Rs 7 crores were imported into India in 1936-37. The average for 1927-28 to 1936-37 was Rs. 5:80 crores. The supplies included motor-cars, omnibuses, cycles, carriages and wagons. United Kingdom, U. S. A., Italy and Germany were our most important suppliers

(c) Metals and Ores are also imported. In 1936-37, 363,000 tons

of iron and steel were imported. This shows a vast decline from 1909-10 to 1913-14 average about 808,000 tons. 221,000 cwts of copper were also imported in 1936-37. This too shows a decline as in previous years as much as about 500,000 cwts were imported. Most of these imports come from Great Britain, Germany and U.S.A.

Olls also form an important item of import. About Rs 8 crores worth of oil was imported in 1936-37. Out of this about Rs. 6 crores worth were mineral oils. Most of our petroleum comes from Burma. During pre-war years Burma sent us about 60 p. c. of our petroleum imports. Other suppliers were Iran (15 p. c), Borneo (13 p. c.) and U. S. A. (7 p c.) The following table (as quoted by Dubey) shows the details of our oil imports :

Kerosene oil ... Rs. 3 82 crores

Fuel oil .. 208 Lubricating oil ... ,, 1.67 .. Petrol (special) 031 .. Coconut oil ••• ., 0.56 ,, An Analysis of Our Chief Exports,

The chief items of exports are :

 Cotton (raw and manufactured) 2. Tea.

Iute fraw and manufactured).

Hides and skins.

5. Oil seeds.

Grains.

Lac and Shellac.



184

More than 30 per cent of the above-mentioned exports go to Britain. Then come :-

(1) Japan ... 15 p. c. (2) U. S. A. ... 10 ,, (3) Germany ... 5 ,,

(4) France ... 4 ...
(1) Cotton is exported both raw and in the shape of piece-goods, twist and yarn and other cloth.

More than 50 per cent of our raw cotton went to Japan. The pre-war export of raw cotton was reported to be about Rs 43 crores worth. Then comes United Kingdom with its 17 per cent. The following table shows other customers:—

U. S. A. ... 3 p. c. Germany ... 5 ... 7 ... 1taly ... 4 ... Belgium ... 5 ... 20 ... 6 ... 20 ... 6

Most of our raw cotton went out via Bombay and Karachi,

Calcutta was not very far behind.

Bombay ... 50 p. c.

Karachi ... 29 ,..

Calcutta ... 20 ,...

It is interesting to know that even in pre-war years the cotton consumption in the Indian mills was steaduly increasing.

1933 34 ... 2,289,930 bales of 400 lbs. each 1334-35 ... 2,553,440 ... "

1935-36 ... 2,609,378 ... 1936-37 ... 2,612,024

The details of the exports of manufactured cotton are :-

Piece-goods ... 3 29 crores of rupees Twist and yarn ... 1 18

Cotton waste ... 48 Handkerchiefs ... 28 ...

Our annual production of piece-goods is about 3,500 million yards; out of this about 102 million yards were exported in 1976-37 as compared with a mere 71 million yards in 1935-33. The Indian piece-goods mostly go to Ceylon, Iran, the Straits Settlements, Iraq, Aden, Arabia, Malay States and the Anglo-Egyptian South

den, Arabia, Malay States and the Anglo-Egyptian Sudan.

Our chief customers of twist and yarn are Syria, Iraq, the

Straits Settlement, Aden and Cyprus.

(2) Tas is another important item of export. Out of the total production of 400,000,000 lbs. of tea, about 77 per cent was exported in 1838-37. Great Britain is our best customer, taking 276 million pounds out of the total exports of 313 million pounds. Our other customers are Canada, U. S. J., hysterNat and New Zearand.

^{*}Average of 1935-39.

Calcutta is the most important tea-exporting port of the country, clearing more than 60 per cent of the exports. Other ports important for the same are Chittagong (24 p. c.) and Madras (16 p. c.)

(3) Jute is also an import item of our export trade. The total exports of raw and manufactured jute in 1936-37 were about 1,792,000 tons valued at about Rs. 43 crores.

The amount of raw jute exported is estimated at 821,000 tons valued at Rs. 14,77 lakhs. Our best costomers of raw jute in 1939 were:—

U, K.	•••	37.2	p. c
Germany	•••	4.6	٠,,
U. S. A.		102	
Belgium		5.0	
Ta-les		60	

Other customers are Spain, France, Argentine, Japan and Canada. On account of some substitutes being used in U.S. A. and other places, the exports have been showing a downward tendency.

4) Hides and Skins may also be mentioned as important items exports from India. In 1936-37 about 73,600 tons were exported. The average export of raw hides and finished leather was worth about Rs. 4:35 crores. The average annual export of raw and tanned skins* amounts to about 4:92 crore pieces valued at Rs. 5,79 crores i.e., India contributes 22 7 per cent of the total number of skins involved in the world trade.

The United Kingdom is our largest consumer, taking more than 60 per cent of the total. Other customers are U.S.A., Germany, Japan and France.

(5) Ollseeds are yet another item of Indian exports. About 1,155,000 tons valued at Rs. 18 crores were exported in pre-war years. The chief items were:

•
••
,,

Britain is our best customer and buys about 33 per cent of our total exports. Other customers are (1937).

Italy	•		13'3 p. c	
Germany			12-0	
France	* * * * * *		10.0	
Belgium			50	
U. Š. A.			1 14	

^{· *}Both goat and sheep skins but mostly goat.

With the development of the oil-seed crushing industry in the country, our internal consumption has been going up and our exports are on the decrease. The decrease is also seen into effect because of the supplies of oil-seeds from Brazil, Argentine and the Union of South Africa.

- (6) Grains and flour may also be mentioned. In 1936-37 the total value of exports under this head was Rs. 1538 lakhs. The items included were:
 - (1) Husked and unhusked rice.
 - (2) Wheat and wheat flour.
 - (3) Pulses.
 - (5) Millets.

A larger percentage of our food grain exports go to the United Kingdom, Ceylon, the Strait Settlements, Japan and Germany. Australia, Canada, U. S. A. and Argentine are our formidable competitors in the world markets.

(7) India enjoys a moscopoly in the expect of las and shellae as as already been pointed out in the section on I as Indiatry. The expects in 1908-57 someomied to about 800,000 cuts. Owing to formidable competition form a number of artificial products, the expects show a gradual decrease. More than 30 per cent of the expects pass through Calcutta. Our best customers are U K., and U.S. A. Germany and Japan also purchase quite large quantities.

LAND-BORNE FOREIGN TRADE

The Indian land frontier in the North-West and North-East is about 6000 miles long but owing to high and difficult mountains and dense forests, the traffic is restricted to only a lew passes specially in the North-West. It is through these routes that the bulk of our landborne Frontier trade is carried on. The value of this trade is estimated to be about 40 crose of uppers and it is on a gradual increase. The countries involved in this trade are the adjoining countries of Nepal, Thet, Sham States, Western China, Thailand (Simh), Alganistan and cotten goods, food-grains, iron and steel and goods, petroleum, snags, salt, it and tobacco, hides and kins, first is and vegetables.

It is expected that with better means of communication, this category of our foreign trade will go up tremendously both in volume and in value.

RE-EXPORT TRADE

Re-export trade usually consists of those items of special foreign production, which because of geographical situation or trade organisation, are halted at an intermediate station to be re-exported from

there*. The value of this trade in India is about 15 crores of rupees.

1938-39	6.5 cro
1939-40	95 ,,
1940-41	120 ,,
1941-42	153 ,,
1942-43	7.0 ,,
1943-44	11.0

Re-export has long been an important feature of Indian commerce because primarily of its geographical situation because of which it is easily accessible from the West and also from the Far East. About 50g and more of our re-export trade is carried on with some of the neighbouring Asialic countries. The chief items of this trade are fish, fruit, food-grains, tea, sugar, ammunition, drugs and chemicals, machinery and railway goods. The bulk of this trade passes through Bombay (78, p. c.), Karachi (12 p. c.) and Calcutta (6 p. c.). The following table shows percentage share of various countries:—

U. K.		49
U. S. A.		11
Ceylon and Aden		5
Japan	•••	4
Iraq	•••	4
Arabia	***	3
Iran	•••	3
Kenya Colony		3

OCEAN TRADE-ROUTES AND PORTS

The chief sea routes of India are

- (1) The Suez Route from and to the West,
- (2) The Singapore Route from and to the Far East.
- (3) The Australian Route (to Brisbane, Sydney and Melbourne). and (4) The South African or the Cape Routet.
- All of these sea-routes radiate from the four Indian ports i.e., Bombay, Karachi, Madras and Calcutta.

The greatest innovation in our sea travel has been the opening of the Suez Canal in 1893, before the opening of which, all the traffic between India and the West was carried on via the Cape of Good Hope in the extreme south of South Africa. The opening of the Suez Canal has brought Bombay nearer to Liverpool by about 4,541 miles and nearer to New York by about 3,409 miles.

The Sucz Canal is 1045 miles in length and as such it is the longest ship canal in the world. It connects the Red Sca with the Mediterranean and passes through two salt lakes. The canal has a minimum depth of 36 feet and the minimum bottom width of 100

[&]quot;Shab, K. T., Trade, Tariffs and Transport-p. 95. †Some ships go on to South America sie this route,

FOUNDATIONS OF COLLEGE GEOGRAPHY-INDIA

TRADE : 189

feet; as such there is only one way traffic for bigger ships and they pass through in turns. It takes about 14 hours to cross it as the ships have necessarily to go slow.

More than 6000 vessels of all description pass through the canal in a year; about half of these being British for the simple reason that India, Australia and other British possessions are in the East.

Ports. Besides the smaller ports described earlier in this book, India has four major ports i.e. Caclutta, Madras, Bombay and Karachi that handle about 90 per cent of our foreign trade. Bombay and Calcutta together account for about 65 per cent.

The following table, showing exports and imports of the chief Indian ports, may be useful to learn :--

		Imports	Exports
		(in 000 ru	
Bombay		70,56,70	76,67,21
Calcutta		53,05,09	106,72,03
Karachi	***	15,69,29	19,79,03
Madras (Fort St. Geo	rge)	14,70,07	15,71,17
INPORTS	P04192	and the state of	WHOLE
AXPORTS MAPOR			, ,
SEXPORTS THE IN	PORTS	ALCUTTA	•
RANGOO	N		
KARAEHI			

Fig. 54. Exports and Imports.

Bombay along with Karachi controls practically the entire length of the Western Coast and the entire foreign trade of N. W. and Western India is carried on through these ports.

The port of Bombay owes its great importance both to its suitable geographical situation—it is the first Indian halt on the Suez route from the West—and to its magnificent natural harbour having a good minimum depth (32)* and a safe landing place. Its importance as an industrial and commercial center rapidly went up after the construction of the G. I. P. and the B. B. and C. I. railways which linked it up with the cotton fields of the Deccan and with the cotton and wheat fields of the Penjab and U. P.

"The present Bombay harbour situated on the sheltered side of, the island of Bombay, is about 14 miles in length and about 5 miles in width. The harbour contains three wet and two dry docks.

ET HADRAS

[&]quot;Indeed equal to the maximum available in the Suez Canal.

[†]The extreme range of tide is 18 feet and 7 mehes; and the range between high and low tides is 12 feet.

The total floor area of the sheds is 2,500,000 square feet,

1. Prince's Dock with a water area of 30 acres and 14 births. Victoria Dock 3. Alexandra Dock 491

Dry 4. Merewether 5. Hughes



Fig. 55.

The port handles about five million tons of cargo annually. The Port Trust Railway handles about 50 per cent of the rail-borne traffic of Bombay. This railway is only about 74 miles in actual length but contains about 120 miles of main lines and sidings. The Cotton Depot and the Grain Depot are important items to be described. The former covers an area of about 127 acres and as such claims to be one of the largest in the world. The latter lies to the east of the former across the Port Trust Railway. It covers an area of 80 acres. Besides these, there is a number of smaller depots for coal, manganese ore etc.

Bombay is the main outlet for the products of Western Indiamore particularly raw, cotton. The cotton goods of the mills in the Bombay Presidency are also sent out from here. Because of its excellent railway (Broad Gauge) connections, it also attracts products that 'geographically' fall within the control of Karachi. Besides, being the pearest port of call for the steamers from the West, it is also the most convenient centre for vessels coming from East and South Africa. During the present war the port has gained importance as a military base and it is expected that this will be maintained as a permanent feature.

It may, however be interesting to note that although now Bombay claims to be the number one port of India, it was second to Calcutta only two decades and a half ago i. e., upto the last Great War. Since then, however, it has rapidly gaused in importance owing mainly to her increasing industries."

[&]quot;In 1933 the total foreign trade of Bombay was Rs. 150 croses worth as compared to 130 crores of 1939.

The following tables show the 1934-35 import and export figures of Bombay :-



Fig. 56. Chief Ports of India.

A Imports

197,000 tons

Cotton	•••	741,000 bales of 400 lbs. e	ach
Hardware		20,000 tons	
Iron and Steel	٠	80,000	
Machinery, railway goo	ds etc.	91,000 ,,	
Oil, fuel	***	49,800,000 gallons	
Kerosene oil	•••	46,379,000 ,,	
Piece-goods		326,000 bales	
Twist and yarn		101,000 ,,	
Glassware	•••	119,000 packages	
Automobiles	•••	18,000 ,,	
Paper etc.	•••	243,000	
Wines etc.	***	1,479,000 gallons '	
	B. E	rports	

Coal

	Raw cotton			***	1,924,000 bales
	Grain				167,000 tons
	Ground-nuts	•		•••	80,000
	Hides '				2,000 ,
	Iron ·			***	35,000 tons
	Manganese			***	54,000
	Piecegoods		-		364,000 bales
	Seeds			··· ,	
•	Twist and yarn			,	, 105,000 bales.

Rarachl is the second important port of Western India. Its rise to importance, however, is quite recent. It was only since 1807 that it was recognised as a major port. The opening of the Lloyd Barrage in 1932, has given it a further push forward. As has already been mentioned in the chapter on Ari Transport, since 1959 when air services were established between India and some foreign countries, Karachi has become gradually a very important airnort and is steadyly heading towards the top ropition in this matter.



Fig. 57.

Karachi's position (see Fig. 57) makes it the natural outlet for North-West India specially Sinds and the Punish. One good point in its favour is that it is situated outside the delta of the indius away from the place where sit it is deposited and as such the harbour is always clear and no extensive dredging is resorted to. The North-Western Railway provide transport facilities with its hister-

lands which are famous for wheat, cotton and fruit.

Ratchi's expansion, however, has been considerably held up because of (1) superior attractions of Bombay, (2) no broad-gauge communications with the United Provinces, (3) absence of industries and (4) limited water-supply.

Karachi is, however, the 'wheat port' of India and its dry and bracing climate is good for storage. Dr. Vera Anstey remarks', "It is interesting to note that in 1926 more than one-half of Karachi's exports were shipped by foreign vessels (Times, May 24, 1927). Apparently British shippers neglect Karachi's potentialities'.

In 1939-40, about 10,727 ships weighing about 5,155,000 tons visited this port. The total value of trade is about Rs. 34 crores. The following tablet gives the trade figures for 12 years from 1923-24. onwards.

[&]quot;Ansiev, The Economic Development of India--p. 151.

The deficies in the years 1931-22, 1932-33 and 1933-34, were due to shamp in trade ctused by the world economic deprension. The years 1936-35 showed a welcome improvement.

Years.		Import.	Export.
		£	£
1923-24	1	25,615,237	34,261,255
1924-25		30,364,640	42,811,673
1925 26		24,911,043	29,096,454
1926-27		28,464,907	21,822,520
1927 8	••• 1	31,252,326	26,109,315
19:8-29		32,971,312	25,343,802
1929-30		29,632,110	23,007,750
1940-31	1	25,977,312	17,450,473
1931-32	1	32,154,320	14,703,654
19 (2-33		19,975,062	13,251,487
1934-34		16,634,442	15,155,730
1934-35		18,783,054	18,309,946

The following table gives Karachi's main imports and exports.

Imports		Exports
Cotton goods		Wheat
Sugar		Wool
Metals	***	Hides and bones
Machinery	***	Cotton
Oil	•••	Oil-seeds

Woollen goods Liquors and wines Chemicals and drug

Chemicals and drugs

Madras*. Madras is situated near the south-east corner of a state of about 759 miles from Calcutta, 1,453, miles

India at a distance of about 759 miles from Calcutta, 1,453 miles from Bombay and about 1,915 miles from Karachi. Colombo in Ceylon is about 850 miles away. It can be easily seen from any map that its position puts it in a very favourable position for trade with Burran, Malayz and the Far East and also with Africa and Australie.

It is interesting to learn that though Madras has always been a

port, it is not a harbour. It has now an artificial harbour (Fort St. G-orge) which is now visited by vessels, weighing 1,416 about 5.104 000 tons, every year. harb ur, as it is today, consists of two concrete works. projecting into the sea, enclosing a sea space of about 200 acres, capable of accommodating about 14 ships. harbour boasts of seven wharves, and mooning berths, an area of about 16 acres is covered by warehouses. .



- ----

Port of Madras' by C. C. Armstrong. The Journal of Madras Geographical Association—Vol. XIV No. 1, 1939—has been freely used in this section.

The harbour is connected with the broad-gauge system of the Madras and Southern Mahratta Railway on one side and the metre gauge system of the South Indian Railway on the other side. Railway sidings are amply provided for sheds and quays, so that cargo may be discharged into or out of rankay wagons directly by steamers.

Madras handles imports worth Rs. 14,70,07,000 and exports worth Rs. 15,71,17,000 every year. The following table shows the chief imports and exports of this port.

Imports		Exports
Rice	***	Ground-nuts
Foodgrains	•••	Skins and hides
Coal		Oniona
Oils		Tobacco
Paper and state	onary.	Raw cotton
Sugar		Ores
Timber		Scrap iron
Chemicals		Kerb stones
Glass-ware		Cotton goods
Machinery	***	Oil cakes
Motor vehicles		Coffee
Cotton goods		Manures

Calcutta (22° N and 88° E) is situated on the Hoogly in Bengal at a distance of about 80 miles

from the shore. Besides being a very important port, Calcutta is also the premier city in India and was upto 1911 the Imperial capital. Like other estuary ports, shipping here is at the mercy of the tides Ships can come and go only at certain fixed times according to the timings of the tides. The sand bars" in the river determine the size of the ships Calcutta stands at the head

Rolling stock

of the Indo-Gangetic Plain which is not only the most fertile and economically important region of the country, but which is also the most densely

POSITION OF CALCUITA

Fig. 59.

Turmeric

populated area in India.

The following bars etc are encountered on the way to the sea: -Panchpore crossing, Sankrail crossing, Munikabi crossing, For Serang crossing, Poopali crossing, Mayapir Bar, Rayapore crossing, Pola crossing, the James and Mary Bar, the Saugus crossing and the Middleton Bar.

TRADE 19

The port serves the great jute, tea and coal industries of the eastern hall of the Gangetic plains, as also the wheat and cotton traffic of Bithar and United Provinces. The East Indian Railway, the Bengal Napur Railway and the Eastern Bengal Railway, all combine to connect Calcutta with its rich interclands. The Ganges and the Brahamputra and their tributaries provide splendid natural waterways connecting the delta with the interior of Bengal and Assam.

The port extends for several miles along the banks of the Hoogly. It well served by the port railway which has 170 miles of permanent way and connects with all the main railway systems serving Calentta. A number of jettles, docks and moorings exist where vessels can discharge. The Kidderpore Docks, the King George's Dock and the Dock No. 1 and 2 may be mentioned amongst the chief wharves. The Garden Reach Jettles are the latest additions to the port. A number of Dry Docks are also available for the use of shupping Extensive warehouse accommodation is available in the port—2 sea warehouses and a number of public sheds and a grain and seed-denot.

In 1939-40, 2 968 vessels of all descriptions weighing about 9,061,040 tons visited the port. In 1938 the port carried ou trade upto the value of about Rs. 140 crores, out of which exports were valued at Rs. 85 crores and imports at Rs. 55 crores. The following two tables taken from the Handbook of Commercial Information for India [1917] give the details of exports and imports for the year 1944-35. They are given just to show the general trend and not to give the latest figures.

TABLE A Imports

Item .	Qu	antily or value
Cotton Piecegoods	yds.	497,534,056
Metals and ores	tons.	175,702
Oits .	gals.	109,627,312
Machinery and millwrok	£.	3,406,562
Chemicals etc.	cwts.	1,388,186
Hardware	£.	758,111
Insttuments etc.	£.	1,285,553
Provision and oils	cwt,	327,591
Paper and paste board	cwt.	863,000
Motor vehicles	Nos.	4,433
Woollen goods .	£.	555,844
Liquors	gals.	1,234,064
Rice	tone	679 000

Manganese

Mica

TABLE B

Ella	(1)	
Item	Quan	lity or value
Jute manufactures	tons.	798,863
Jute, raw	tons.	715,778
Tea	tons.	98,922
Cotton, raw	tons.	6,122
Rice	tons.	106,861
Pulses	tons.	41,936
Raw hides and skips	tons.	25,282
Lac	tons.	19,005
Manures	tens.	30,918
Coal	tons.	2,08 ,107
Seeds	tons.	111 618
Pig iron	tons.	4.7,046

CHAPTER XIII

tons

tons

208 4 3

4.683

A: A STUDY OF THE INDIAN CENSUS*

India is essentially agricultural in the distribution of its population. Historical and social conditions are also factors that



Fig. 60. (After Lorenzo)

[&]quot;A comme of Indus is taken every 10 years. The havings was raken in 1941. Was conditions and funnerial considerations did not allow the operations to go their full counter or the tables to be completed, yet the very undertaking of the task at such a time shows the very great importance of the thing.

TRADE 197

determine the population of a country, but as far as our country is concerned agriculture seems to be the major consideration, while just the opposite is the case in England, which is industrial in appearance, in outlook and in the distribution of population.

The population of our country stands at a high level, nearly § of the total world population is found in this country. Its population according to the census of 1931, was about 350,000,000 (Three hundred and fifty million-British territory 270,000,000 and Indian States 50,000,000. The total population of India, according to the 1941 Census, is 388,997,>55 souls, of these 93,189,233 live in Indian states and 245,809,722 in British provinces. The total area of India (excluding Burma) is 1,531,410 square miles. Statistics of the total population, according to political divisions are given below.

Areas and Populations

	as and topulations.	
	Area	Population
	(sq. miles)	
All India	1,581,410	388,998,000
Assam	54,951	10,205,000
Bengal	77,442	60,307,000
Bihar	69,745	36,340,000
Bombay	76,443	20,850,000
C. P. and Berar	98,575	16,814,000
Madras	126,166	49,312,000
N. W. F. P.	14,263	3,038,000
Orissa	32,198	8,729,000
Punjab	99.089	28,419,000
Sindh	48,136	4,535,000
U. P.	106,247	55,021,000
Hydrabad	82,313	16,339,000
Mysore	29.459	7,329,000
Kashmir	82.258	4,022,000
States (total)	715,964	93.189.000

Increase in Indian Population. During the last 50 years the population of India has grown by 110 millions as is clear from the tables below:—

TABLE A

POPULATION IN INDIA (MILLIONS).

				Percent increase	
	1891	1931	1941	since 1891	
Total	279	338	389	39	
British Provinces	213	257	296	39 •	
Indian States	66	Ω1	63	40	

1

TABLE B

Percentage variations from decade to decade .

1891—1901, 1901—1911, 1911—1921, 1921—1931, 1931—1941, +1·5 +67 +0.9 +10.6 +15					
	1891—1901,	1901—1911,	1911-1921,	1921—1931,	1931—1941,
	+1·5	+67	+0.9	+106	+15

TABLE C

INCREASE DURING 1931-11

Madras	nop c	UP,	9 6 p. c.
Bombay	158	Assam	18.3 ,,
Bengal	20 3	Ottasa	88 ,,
U. P.	20.5	N W F. P.	253
Puniab	20.5	Sindh	167
Bihar	12:3 ,,	Baluchistan	82 ,
It will be	e seen that	the growth of population	from decade to

decade has been slow and irregular, the governing factors have been famine or epidemics. Their prevalence has been a restraining influence and their absence responsible for a substantial increase. Between 1891 and 1901 the twin factors of plague and famine checked a rapid growth in numbers The decade 1901-1911 experienced a fair degree of agricultural prosperity and thus registered a higher increase. The prospects of increase in the pext decade (1911-1-21) were marred by influenza which roged in an epidemic form. But for this calamity which is estimated to have taken a toll of 14 million persons, population in India would have considerably increased. It seems the increase in numbers during the first seven years of this decade was neutralised by this disease during the closing years. Since 1921, however, the population has increased at a very rapid rate. Nature seems to have been less unkind. Perhaps the methods of conquering epidemics have been perfected. Better irrigation facilities have mitigated famine conditions. A part of this may be attributed to increase in the area of census operations and improvement in the census methods. Even making an allo-ance for these factors the real increase in population seems to be fairly alarming. Although the census commissioner considered 7 to 8 per cent. for the decade as the rate of probable increase, to us however, 10 per cent seems to be the pormal rate of decennial increase. Considering the huge size of our population, this rate is sufficiently perturbing. The increase has not been uniform in all parts of India, although higher rates are universal

"Rates are noticeably higher in the north than in the south and have two extreme peaks in the extreme west and north-west and in the east. In fact, we have in the Punjab and Eastern Bengal two awarming areas. Both are comparatively young from the habitation point of view."*

^{*}Census of Indian Report, 1941, Vol. I, p. 23.

- Let us examine geographically the causes that have been responsible for the rapid growth of numbers during the last 20 years or so.
- (a) The new irrigation schemes in the Punjab have thrown open considerable semi-desert areas to new colonization. The process started from almost zero, and is going on at a remarkable speed. The same was the fortune of the U. S. A. and Canada when the human tide first flowed in from Europe The new colonies in the Bikaner State have attracted the Sikh farmer who has been responsible for a 40 per cent increase. Bahawapur has fared similarly. In Western Bengal with increased agricultural capacity the numbers have multiplied rapidly.
- (b) The 1931 Census was taken during a period of political disturbances. The Civil Disobedience Campaign was responsible for leaving many persons unregistered. The leakage was the greatest in North India. All that slack has been caught up, hence the greater increase in density in North India.
- (c) In 1911 the country as a whole was census conscious and no one wanted to be missed in the count. In fact, it has been suspected that misjudged communal enthusiasms vitiated enumeration and exagerated figures were supplied in certain urban areas. The bouse lists were used for comparative corroboration and "sound enough results were obtained" in spite of the difficulties.



Fig. 61,

Density of Population. The number of persons per square mile varies from province to province and from state to state. We find such extreme variations as Baluchistan with 9 persons per square mile and Benzal with as many as 779.

Density of Population.

	enstel or robe.	ation.	
All India		•••	246
States	•••	•••	130
Madras	•••	•••	391
Bombay	•••	•••	272
Bengal	***	•••	779
U. P.		•••	518
Punjab	•••	•••	287
Bihar	•••	•••	521
C. P. and Berar	•••	•••	170
Assam	•••	***	186
N. W. F. P.	***	•••	213
Orissa	•••	•••	271 94
Sindh Ajmer	•••	***	243
Baluchistan		•••	243
Delhi	•••	•••	1,599
APCINI	•••	***	

Density is governed, in the first place, by climate. A healthy climate will attract more people and maintain the existing population. If climate happens to be unfavourable as is in Assam, the density will be low.

Secondly, the density of population depends on rainfall. If rain is adequate, it miely, and evenly distributed, it will be highly conductive to the growth of numbers. But rainfall is not the only determining factor. In the Humalayan areas, like Dehra Dun, Almora, and Simla, the rainfall varies between 60 and 85 inches in the year, but the numbers per square mile are very few. Similarly in Assam where the rainfall is plentiful, the density is only 188. The same is true of Kathurit which has a density of only 49. The fact is that the properties of the factor can explain the variations in density. If so only happy mulantion of several factors which accounts for higher density

Thirdly, the irrigation facilities which stabilise agricultural conditions lead to denser population. The canal colonies in the Punjab are much more densely populated than some of the other districts.

Fourthly, economic development leads to dense population and the absence of it accounts for sparse population. It is admitted that the number of people that can be maintained in the pastoral stage must needs be very small. In the agricultural stage larger numbers can be supported. But in the industrial stage there is from for imany more people. It is well-known that all centres of trade and industry horpen to the mostly densely populated. The higher density in Bengal is partly due to this factor and a comparatively dower density in the Punish is due to the aericultural character of the province.

Fifthly, the nature of the soil also makes a difference. Regions with sandy soil show a lower density as compared with those with fertile soils. Rajputana for instance is very sparsely populated. ...

Sixthly, perhaps the most important single factor having at bearing on density is the configuration of the area. It is the shape of the surface of the earth which largely explains variations in density. The hilly and the mountainous tracts in the north-east'or north-west are less densely populated than the level plams of the Panjab, U. P. and East Rengal. The level tracts afford greater facility for the exercise of conomic activities and yield a larger fult. India is mainly an agricultural country and density varies with agricultural conditions too.

To the above factors may be added a few more points as affecting the geographical distribution of population.

(a) Rivers affect the settlement through the water-supply, transport and floods. River valleys have since long been centres of population and civilization. The Indus and the Ganges valleys claim large populations more specially in their lower parts and in the deltas. The deltas of the rivers of the Deccan also have good numbers. The khadar lands or the regions liable to be affected by river floods are naturally thinly populated.

(b) Forests are areas of thin populations. The sundarbans and the plateau of Shillong are examples in India besids the forests of the Tarai.

(c) Methods of cultivation and the crops grown also have appreciable influence on the density of population. Intensive farming and the cultivation of wheat and good quality cotton are factors responsible for the increasing density in some of the colony districts of the Panils.

In wet eastern India rice is the chief crop and its influence is clearly brought in Bengal, Bihar and in the eastern coastal plains as well as in C. P. where density increases along with an intensification in rice production as rice provides food for more people.

In drier parts of the country barley and jowar areas provide food for most people as their yields are higher than those of wheat. In areas of higher densities these crops are mostly grown resulting in the exclusion of wheat.

The cultivation of cash crops is also important from the population point of view. The farmer cannot do without them. It is, therefore, common that a high yielding food crop is always combined with a good cash crop (e. g., rice and jute in Bengal, wheat and cotton in the Punjab, wheat and sugar-cane in U. P.) in areas of high density.

(d) Security of life and property is also a factor responsible for the number of people living in an area. In the tribal areas and in certain tracts bordering on jungles, the density is comparatively lawer.

(*) Inter-provincial or inter-state variations in density are also due to the stay-at-home habits of the people. People cling to their native land even though the prospects of living may be brighter in a remote province

Density compared with Foreign Countries. If we compare the density of population in India with some other countries, there is annuarently no cause for alarm as is shown by this table.

Density Per Square Mile In Some Countries

U. K.	•••	 685
Belgium		 654 (1931
Germany		 352 (
Japan British India		443)
British India		 341 1941

But the inference is wrong, as these are industrial countries and can exily maintain heavy numbers. When, however, we compare India with countries with an agricultural economy, we feel concerned at the seriousness of the problem.

		Jeurny.	icai.	
France	 •••	184)		
U.S.A.	 	41 [
New Zealand	 •••	12 {	1931	
Egypt	 •••	34		
India		250	1941	•

With such a dense population the pressure on the soil has greatly increased. The agreedular a resources of the country have not expanded in proportion. Between 1921 and 1941 the population increased by 32 per cent while the cultivated area increased by 13 per cent only and the area under food crops during the same 40 years increased by 5 3 per cent only. During the war of 1939—1915 when India was cut off from Burma and Australia, India had to face a dearth of food to such a great extent that famine conditions previiled in deficit areas like Bengal. India again faces an acute thortage of food this year.

It would appare that so far as density is concerned we are in the company of rich and prospersors countries like U. K. Belgium, Germany and Japan. Like them we show a very high density of population per square mile. To a uperficial observer there might seems some essential connection between high density and prosperity. It may be argued that if a country contains a large number of intelligent, industrious and resourceful people, they will certainly develop and ward the resource of the country to fix feets advantage and con-

tribute to its material prosperity. The argument seems plausible. But it is fallacious. If a country is densely populated it does not necessarily follow that it must be prosperous. Density does not indicate the level of economic prosperity. The United States, admittedly the richest country in the world, have got a very low density of 41 persons per square mile, and though the New Zealanders are fairly rich, yet the density there is as low as 12. Then squin, U.X., with the highest density and U.S.A. with very low density enjoy nearly the same standard of properity. The fact is that there is no necessary connection between density and prosperity of the agricultural countries we have the highest density. But far from indicating a large measure of prosperity and being a matter for congratulations, it is a cause for alarm.

Population Zones. A study of the population map of India shows that roughly the Zone of spare population (Below 100) includes:—

- (a) The dry, desert regions of Raiputana and Sind. The Sukkur Barrage in Sindh and the Gauga Canal in Bikaner have, however, improved things in the relevant regions The average density is below 25 and there are places where it is even less than 10.
- (b) The hilly regions of the north, north-east and north-west also fall in the same category. Population decreases with altitude and there are no people hving above about 14,000 feet.
- (e) The arid regions of the Chotta Nagpur plateau, Bastor and Orissa are also regions of low density. In the mineral belt of Chotta Nagpur and Orissa, population has grown along with the exploitation of minerals.
- (d) The peninula is as whole generally thinly populated. It is only in the coastal plains specially in the deltas in the east and round-about Bombay in the west that the figures go up considerably. The broken topography of the southern plateau and the forests of the new areas are the chief causes of this state of affairs.

Regions baving above 100 persons per square mile may be included in the better populated zone. This is only the average; there are however places where the average density is even above 500 or even 600 e.g. in parts of Bengal and U. P. and the Punjab. The hightest density is noticeable in the Indo-Gangette plains and in the coastal plains where both the soil and the climate combine to stimulate healthy settlement.

(a) The Indus valley shows a remarkable relation between population, rainfall and irrigation. As a rule the density increases northwards with a corresponding increase in rainfall. The Funjab plains now have a flourishing population and this is in no small measure clue to the great increase in irrigational facilities. The canal colonies now have a high density, whereas the density figures in pre-irrigation days were none too encouraging.

- (b) The, same considerations prevail in the Ganges valley where there is a rainfall compopulation rise towards east and southeast. The canal and tube-well irrigated portions of U. P., however, olaim exception to this rule.
- (c) The aouthern coastal plains contain densely peopled accased to the plain of the great development of industries and shipping also plays a major party where density stands at a high level. The western plains have abundant rainfall and there are places ε_E. Cochin state where density is above 750. In the eastern coastal plains, canal irrigation also helps in putting the density high.

Bith and Death Rates: India leads the world both in births and deaths. The large number of births is due to the univesality of marriage and the high fertility per marriage. The people are illierate, ignorant and superstitious. They are incapable of exercising any conscious check on the growth of their families. They are superstitious enough to banker for children in any number, provided they are males. Their standard of living is no low that the increase in the size of the family causes little

But if more come, more die too. The high degree of infant motality is due to early marriages leading to child wives, ignorant motherhood, defective midwilery arrangements, insufficiency of milk supply and the practice of drugging the child. Femsle infanticide was also prevalent at one time. The appolling poverty and widespread and ever-recurring epidemics mercilessly cut down the numbers. The labours of motherhood go in vain.

Birth, Death and infant mortality rates

Year	Ratio of births per 1,000	Ratio of deaths Per 1,000	Infant mortality per 1,000 births		
1920	33	31	195		
1921	32	31	198		
1922	32	24	175		
1923	34	25	176		
1924	33	28	189		
1925	· 32	24	174		
1926	33	25	189		
1927	33	23	167		
1978 •	34	24	173		
1929	33	21	178		
1930	,33	25	178		
1931	35	25	179		
1932	, 34	22	169		
1933	. 36	23	171		
1934	34	25	187		

[&]quot;It must be remembered that in India rainfall controls the population on through its control on poor production.

1935	35	24	164
1938	36	23	162
1937	35	22	162
1938	34	24	7.167
1939	34	22	1156
1940	33	22	160

While the birth rate in India has been practically steady at 33, the death rate per 1,000 has fallen from 31 in 1920 to 22 in 1940. Prof. Gyan Chand, however, believes that due to the lack of reliable statistics in the villages these figures are too low and he puts them at 48 and 33 respectively. Compared with countries in the West these figures are very high and speak of the terrible waste of human life and energy in this country.

Birth and death rates for some countries in 1930 (per 1,000).

Country		Birth rate	Death rate
Holland		23	9
U. K.		17	12
Germany		17	11
Italy	***	27	14
France		18	16
India		33	22

Rural and Urban Population. Out of the total population of 38,997,955 some 319 301,932 live in villages (rural population) and only 49,696,033 live in towns (urban population). It means that only 128 per cent of the people, according to 1941 census, live, in urban areas. This shows a slight increase from previous figures.†

Although the percentage increase is very insignificant, the absolute growth in urbanisation has been marked. Looked at from this point of view the increase has been 81 per cent as against 15 p. c. for the whole country. The number of cities with a hundred thousand inhabitants and more has gene up from 35 in 1931, and the population living in such cities has gone up from 35 in 1931, and the population living in such cities has gone up from 30,00 and more inhabitants) in 1941 was 2,739 as compared to 2,430 in 1931. The following table; shows the number of towns in individual provinces and states and the population of ten largest towns in India.

[&]quot;Gyan Chand, India's Terming Millions, Chapter VIII.

[†]This urbanisation might be due to the pressure on land and industrialisa-

¹As compared to this 50 p. c. of the population in Trance and 80 p. c. of the population in England and Wates, is briban.

TABLE A (Towns)

Madras	407	N. W. F. P.	28
Bombay	185	Sindh	26
Bengal	149	Ajmer	5
U. P.	445	Baluchistan	12
Punjab	202	Coorg	2
Bihar	88	Delhi	9
C. P. & Berar	119	States & agencies	979
Assam	30	Orissa.	17

TABLE B

POPULATION OF 10 LARGEST TOWNS

Calcutta	***	•••	2,109,000
Bombay	***	••	1,459,100
Madras			777 1 60
Hydrabad		***	739,000
Labore	•••	***	672 1 00
Ahmedabad	•••	•••	591,000
Delhi		***	522,000
Cawnpore			487,000
Amritsar	***		391,000
Lucknow	•••		387,000

Now let us turn to rural population that forms more than 80 p.c. of the total-88 p.c. to be exact. In the whole of the country there are about \$63,592 villages with less than 5,000 persons. More than 50,000 villages contain population below 1,000 or even 500 persons. The following table shows the number of villages in individual provinces and states.

Madras	35,430	N. W. F. P.	2,836
Bombay	21,472	Sindh	6.533
Bengal	84,213	Almer	706
U. P.	102 383 ·	Baluchistan	1,647
Punjab	35,269	Coorg	301
Bihar	68 869	Delhi	305
C. P. & Berar	38,985	States & agencies	196,501
Assam	33,560	Orissa	16,653

It will be seen from a study of the above table that about 50 per cent of the villages (and also the rural population) lie in the Indus and the Ganges valley—the Ganges valley being more important. The largest number of villages is flound in U. P. The area shared by individual villages is naturally smallest in the Ganges valley—less than one square mile in Bengal and about four square valley—less than one square mile in Bengal and about four square results of the control of the con

Madras		2.7 50	, mil
Bombay	•••	43	٠,,
Bengal		-8	
U. P.		1.3	**
Punjab		2.3	
Bihar & Orissa		-9	٠,
C. P.		2.6	,,
Coorg	•••	4.8	,,
Delhi		2.0	

*Village types. The Indian villages may be classified any :-

- (1) The scattered Homestead (Malabar, Bengal and Assam).
- (2) Large compact villages (whole India).

(3) The hamlet or a collection of separate huts (not very important).

In determining the village type, the problem of water-supply is the most marked. Other determining factors are (1) land forms, (2) soil, (3) climate, (4) vegetation Conditions of security; the current agrarian system, social, racial and religious ideas also play some part. Whenever the water-supply is plentiful, type No. 1 is the rule; while in places of limited water-supply as in the Punjab and western U. P. type No. 2 is more common. In areas of well-water concentration of people and compact settlements have resulted. In areas of heavy rainfall, there is no need for compactness of settlements. This is more prominent in Bengal and in Malabar and Travancore. In the peninsula compact settlements have to exist around tanks. In canal colonies of the Punjab and in the canal areas of U. P., regularly spaced settlements have grown up.

Agriculture, land-tenure and communications are other factors that determine the village patterns in India.

The agricultural unit in India is very small and compact villages are the natural result.

Except in Bengal and Assam, there is no permanent settlement of land tenure in the country and periodic revision has to be carried on. It is, therefore, only natural that except in Assam and Bengal, compact settlements have to be maintained for the purpose.

We are indebted to "Environment and Divinbution of Topulabla," (By Dr. K. S. Ahmad - Indian Geographical Journal Vol. XVI No. 2, 1941) for information regarding this topic.

The same as recognised in Europe

In mountain and forest areas, people hudle close to railways and roads. In areas with cheap and abandant transport facilities, there is no such tendency in evidence.

Distribution according to occupations. About 67 per cent of the total population* are engaged in agriculture and allied industries; 10 per cent in mining and industries, about 7 per cent in trade and transport, thus leaving about 16 percent under others. This may be compared with some other countries:—



Agriculture Mining and Trade and Others Industry Transport etc. 25 7.1 47 2 20 7 Great Britain 21-8 220 31.7 21.5 U.S.A. Japan 50:3 19.5 20.2 10.0

One is struck by the most uneven distribution of our people over the various occupations. It simply reflects the lop-saded nature of our resources. If the economic development of the country had taken place in a sufficiently diversified manner our human resources would have shown a more balanced allocation.

Although 10 per cent are shown as being engaged in industry, only 1:5 per cent are accounted for by organized industry. When we know that less than one-fifth of our people are engaged in trade, transport and industry, we find a clue to Iodian poverty. These are the most paying professions, and when the bulk of our people drift into unremanerative channels, poverty is insecapable. Industrialise or perish, should be our slogan. No amount of agricultural rehabilitation can pull us out of the mire of poverty.

The most distressing fact about our vocational distribution is that the oversebelmingly large number of the people are dependent on agriculture. Even Bengal, Bihar and Orissa, in spite of having developed certain industries, are predominently agricultural and so are the Punjab and U. P. although a very large proportion of their propolation is returned as industrial labour. India shows the highest percentage of people in the world as depending on agriculture.

Agriculture is admittedly the least renumerative of occupations. Experience all over the world has shown that economic progress has always been marked by a dminutum in the numbers engaged in agriculture and by an increase in those engaged in trade transport and undustry. In England less than 10 per cent of the people depend on agriculture is a gamble in the rains

^{*44} p. c. of the total or 171 million is the working population.

and, therefore, always uncertain of success. It is subject to the law of diminishing returns. It is a seasonal occupation and subjects our people to enforced idleness for several months in the year Exclusive dependence on agriculture is an index of unbalance-economy and is one of the most important causes of poverty. This situation needs immediate rectification. As long ago as 1880 the Famine Commission issued a warning about the dangers of this situation.

It may be noticed that from census to census the vocational distribution has remained practically the same. There has been no fundamental change in this respect during the last 25 years or so. A slight increase is observable in the number of persons engaged in transport which is due to the development of motor traffic and also in those engaged in liberal professions which may be attributed to advance in literacy. It is time that we made conscious and vigorous efforts to bring about a more even distribution of the people over the various occupations and overcome this economic stagnation.

Movement of population. (a) Within India :-

Within India, movement is small, but it plays an important part in the economy of certain areas. Internal migration is of five kinds.

 (i) Casual, between neighbouring villages to visit relations or on sual business.
 (ii) Temporary, to visit fairs, to work as coolies, to visit places

of religious worship, etc.

(ssi) Periodic or seasonal, to reap harvests, to graze sheep on the

higher ranges of mountains in the summer, etc.

(iv) Semi-permanent, to earn a livelihood at distant places

always with the idea of coming back e.g., to labour in factories in Bombay and Calculta or to serve as domestic servants in the cities, (v) Permanent. e.g., to settle in the canal colonies in the

(v) Permanent, c. g., to settle in the canal colonies in the Punjab.

The tea gardens in Assam import all their labour from Bihar, Madras and C. P. while the fertile lands in the Brahmaputra valley have attracted settlers from Mymensingh and East Bengal. The tea-estate labour in Assam is now secured under fixed conditions and is well looked after.

The Bengali is as a rule averse to work in the mines. Hence most of the industrial work in Bengal is done by immigrants from Nepal, Bihar, Orissa and the East U. P.

Labour Immigrants in Bengal

 Bihar and Oriss 	2		60)	р. с
U. P.		***	18	,,
Nepal			5	,,
C. P.		`•••	3	,,
Others			14	

Bombay too gets most of its industrial labour from outside. The Punjab, U. P., and N. W. F. P. on one side, and Hyderabad and Madras on the other are the major contributors.

The stalwart Punjabi is ubiquitous and is found almost everywhere working as a technician, a taxi driver or a policeman.

(b) Indians Abroad :-

Emigration plays an insignificant part in the movements of Indian population. She has ordinarily no more than about three million people resident in other parts of the British Empire and only about 100,000 in foreign countries like Dutch East Indies, Dutch Guinn, Madagascar, U. S. A., etc. Ceylon, Burms and Malaya have as many as two millions out of the three in the British Empire.

The following table gives the number of Indians in some parts of the empire.

Ceylon		7,00,000
Br, Malaya	***	6,00 000
Canada	•••	1,20,000
Tripidad	***	1,50,000
		10 000

Jamaica ... 18,000

Most of the emigrants from India are manual workers. The rest are either business men or artisans who have voluntarily gone out to improve their lot. In spite of the great increase in population in the last decade emigration has not served to relieve pressure. One reason why the Judian does not go out in large numbers is that he is not tolerated abroad. The recent Pegging Legislation in South Africa is a case in point. The standard of living in the Dominions is higher than that of the Indian immigrants, hence the restrictions on their entry and the eggregation of those already settled. This is most unfair. There are many parts of the British Empire in the tropics like Dritish Godina and Africa where the density of popularity of the proper of

B. A STUDY OF RACES, RELIGIONS AND LANGUAGES

1. The near of India. At a very carly stage, the only people living in India were very wild and underliked people referred to as the ptr-Drawdana. Then, they were the proper of the day of a caried group known as the Drawdians, they they were day the activity of the proper of the Atmost people of short stature, with black hair and eyes, and broad noose. Deep presed all over India and drove the wild inhabitants away to the bills and the thick forests. This group is a branch of one of the really big reall; proups of the world.

The earliest invaders, who entered the country from the northwest and settled there, were the Aryans. They were tall, light akinned people with one straight noses. Being physically stronger, they took possession of the best lands, such as the fertile plains of Northern India and drove the earlier inhabitants, into the Peninsular India, South of the Satpura line.

Later on, through the northern and eastern river valleys came the Mongols—people with dark yellow skins and flat faces, and



Fig. 63

people of various other races, for example, Scythians, Iranians' Turks entered the country from time to time often inter-marry with the people they had conquered. As a result of this mixture, the following races have been traced by Sir Herbert Risley (1891).

1. Dravidians, in Madras, C.P., and Central India.

settled in the northern and eastern outskirts of the country.

- 2. The Mongoloids in the Himalayas, Nepal and Assam.
- 3. Mongolo-Dravidians, in Bengal and Orissa.
- 4. The Arya-Dravidians, in Southern and Eastern U.P., Bihar and Eastern part of Rajputana.
 - 5. The Scytho-Dravidians, in Maharastra and Malabar.
- 6. The Indo-Ayrans, in the Punjab, Kashmir, U. P. and Rajputana.
- 7. The Turko-Iranians, in Baluchistan, and N. W. Frontier Provinces.
 - 8. The Aborigines of Chota Nagpur Plateau.

During the census of 1931, Mr. B. S. Guha carried out a systematic anthropological survey of the peoples of India and to some extent revised Risley's earlier results. His racial groups come from six main races with nine sub-types.

- 1. The Negrito.
- 2. The Proto-Australoid.
- The Mongoloid :---
 - (a) Palae-Mongoloids.
 (i) long-headed; (2) broad-headed.
 - (b) Tibeto-Mongoloids.
- 4. The Mediteranean :-
 - The Mediteranean :-
 - (b) Mediterranean.
 - (c) Oriental.
- The Western Brachycephals:—
 (a) Alpinoid.
 - (b) Dinaric.
 - (c) Armenoid.
- 6. The Nordic.

The first list is more or less universally accepted.

2. The Religious Pattern.* In India the lives of the people are controlled by the dictateos of their reigion. In fact, it controls their whole social environment such as education, customs and habits, occupations, marriage, dwelling place, type of home and architecture of towns. These religious originated from different races, who, in course of time, developed different beliefs and class distinctions based on colour, localities, intermixture of blood and the intervals at which foreigness entered the country from time to time.

The largest religious group is the Hindus, whose "Caste" system has become so sigid that in itself it has proved a handicap for unity.

Next in importance are the Mohammedans, who are found mainly in the north-west and north-east. Unfortunately, there is a

mainly in the north-west and north-east. Unfortunately, there is a great amount of bitterness between these two groups of Hindus and Muslims.

Jains, Christians, Sikhs and Tribes form some of the minorities. The following tables give the figures for these communities, as well as their per centage ratio.

TABLE A

Population by communities

Hindus—255 millions (including 49 millions scheduled castes).

Mostems—942 millions.

Christians 7t millions (including 140,0.0 Anglo-Indians and 135,000 Europeans).

"For a rich and feach actions see "The Communal Pattern of India" by

DODUS ATTOM

Sikhs-53 millions. Tains-1 Buddhists-232 000 Parsees-115 000. Tews-22.000 Tribes _ 25 millions

Tribes

Others

TABLER

Per Centage of Communities Windus 65-9 n.c. of the population Mosleme 23.8 Christians 1.6 Taine .4 Sikhe 1.5 6.6

The Hindus and Moslems we as a matter of fact found together all over, but the Muslims constitute a majority in . Punjab, N. W. F. P. and Sindh.

It is in these regions where some sections of the Muslim community want to establish Muslim rule or 'Pakistan'. While the caste system is a very prominent feature of Hinduism. Islam does not recognise caste and cread and aims at the formation of a class-



less society. During recent years political differences have become so deep that both Hinds and Moulem have begun to be so deep that they are two different nations, as Mr. Savarkar President bits Hinds Mahasabha admits: "India cannot be assumed today of the a unitarian and homogeneous nation, but on the contrary there were two nations, in the main, the Hindsa and the Muslims."

The Scheduled Castes number about 40 millions or near about 14 p. c. of the total British Indian repulation. They are specially

numerous in -

U. P. 20 p. c. 18 p. c. Madras 16 p. c. Orissa 14 p. c. Bengal 12 p. c. Bihar 10 c. c.

These people are supposed to be of the lower order both socially and culturally and were meant by the caste-makers for the cleaning and other drity work of the higher castes. Both Hindus and Moslems regard them as low. Mahatma Gandhi has taken the welcome step ob tettering there lot. He calls them as 'Harijans' or the 'sons of God'. Now the puzzling question is whether they are a part of lindus or they constitute a separate unit. In the Punjah some 400,000 persons declared themselves as 'addbarmis' in 1931 and 1941 cersus. But the fact remains that they constitute an important minority in all the provinces. "The distribution of Scheduled Castes shows a widely exaftered pattern" in the country.

The Tribes have a total of about 17 million or about 7 p.c. of the total population. Their largest concentrations are found in Assum (24 p.c.), Orists (21 p.c.), thing tips (19.c.), or of the population. They constitute compact groups and laye an entirely primitive life. Their abodes are usually in the bills and the forests of the country. Most of them are annuments but some believe "M Hinduism. Islam. Buddhim as well as in Christianity.

Sikks are found mostly in the Punjah" where their number is about 370 millions or 90 p. of their total in the contarty. In the Punjah they constitute 13 p. c. of the total population. Socially Sikhs are a part of the great Hindio organization as their mode of living, habits etc. are similar. There is also no bar for inter-marriages amongst Hindious and Sikhi. Sikhism as a religion, however, "seeks a synthesis of the monotheirm of Islam and the philosophical thought of Handiusm."

Christianity claims about 8 million persons within its folds more than 1 per cent, of the total population. They are very numerous in Madraty which province claims about 60 per cent, of

Becially in the Ghargar Plans-Ambala and Juliundur Divisions.

[†]Meetly in Counter and Timevelly where they claim 10 per cent of the population their number is 1,000,957.

Other

the total. Elsewhere they are very few in number and live mostly

in urban areas.

Jains, Parsis and Buddhists constitute amall groups. Jains are
particularly concentrated in Rajputana, Parsis in Bombay and
Buddhists in Nepal and Bhutan, Bat everywhere their number is
too small to claim any recognition as a separate unit.

The following table gives communal populations in the various provinces and warrants careful study specially in the 'Communal

India' of today.

Province	Hindus*	Scheduled castes	Muslims.	Principal minorities
		i		
1. United Provinces	34,094,511	11,717,158	8,416,308,	
2. Punjab	6,301,737	1,592,320	16,217,742	
3. NW.F.P.	197,431	1	2,810,665	(Sikhs) 62,411
4. Bihar	22,173,890	4,340,379	4,716,314	(Sikha) 5,055,647
5. Orissa	5,594,535	1,238,171	148,301	
6. Bengal	17,680,051	7,378,970	33,005,431	(adinT) (285,083,1
7. Assam	3,535,932	676,291	3,412,479	(Tribes) 2,484,593
8. Madras	31,731,330	8,068,492	3,896,452	(Tribes) 2,001,032
	1			(Indian
9 Bombay	14,700,212	1,855,148	1,920,338	Christ(ans) 1,614,798
•			;	(Tribes)
10. Sin.1	1,038,292	191,634	3,209,325	31,011
II. C. P. & Berar	9,582,553	3,051,413	7:3,097	(Sikhi)
al. C. P. or Detail	#26120	3/021/417	150(50)	2,937,334 (Tribes)
12. Balachistan	39,521	5,102	439,930	11,915
	1	1	1	(Sikha)
13. Dehi	444,532	122,693	301,971;	16,157
14. Ajmer-Merwata	375,481	!	19,581	(5)kbs) 91,472
15. Coorg		25.740		(Trives)
is, coorg	105,013	25,740	14,730	19,723 (Tuber)
J. LARERISM.	The learn	viste Surve	of Inter	

^{3.} Languages. The Linquistic Surrey of India enumerate i some 139 languages and 544 dialects in the country. But there are

[&]quot;Littoring latterovers Caster.

only 15 major or literary languages*, 11 belonging to the Aryan and 4 to the Dravidian group. The pre-historic Austric languages also survive in some remote areas. The linguistic complexity of India is based on the racial complexity. For instance in the north and north-west Indo-European languages are prevalent, while in the north-east languages belong to the Tibeto-Chinese family. The main languages of India are:

A. Aryan 1. High-Hindi.

- 2. Urdu or Persianised Hindi or Hindustani.
 - 3. Bengali spoken in Bengal.
 - 4. Oriva spoken in Orissa.
- S. Marathi spoken in South Bombay and Eastern C. P.
- 6. Gujrati spoken in Gujrat Kathiawar and North Bombay.
- Sindhi spoken in Sindh.
 Kashmiri and Pahari spoken in Kashmir and
- Himalayan slopes, 9. Punjabi spoken in Punjab.
- 10. Nepali.
- 11. Assamese spoken in Assam.
- Dravidian. (South India specially Madras.)
 - 12. Telugu.
 - 13. Kannada.
 - 14. Tamil.
 - Maleuralam.

 WIP OF BOIL SECREC DISTRIBUTION OF LINCOLESS.

 ARCHITECTURE AND ARCHITECTURE ARCHIT

Fig. 65.

Pera this could be reduced to 12 if we take note of very close affinity smooth

Rajasthani a modified form of Hindi is prevalent in P. Tulu is spoken in North Travaucore. Karen, Chius, A. Kachin are spoken by the hill tribes of the Himalayas.

It should be stressed that Hindustani or Hindi is an understood by nearly all the people speaking the Aryan ! It is even understood in most of the peninsula.

Pre-Dravidian or Austric languages ate (1) Munda group, (2) Khasi and (3) Nicobarese. All of these belong tribes and the total of people speaking them does, not exceed willion in all.

English is also an important language u educated classes all-over. The per centage of English is highest in Bombay and Madras.

This complex linguistic pattern of India brings if or a common language or Linguae France for the .

The usual prescription is simple Hindustani in Roman could be simple English. The question is yet to be 'rei', after all the problem is not of any urgent importance simple English, and Bazar Hindustani, our all-India a on unhindered. Looking at the wast size and the huge, the country, the linguistic problem as it is today, is not despating and no remedy is needed forthwith.

Literacy In India. For census purposes literacy has been as "the ability to write a letter and read the answer to Although in recent years there has been a vast increase in "figures, the matters stand at a very low level when compared with other countries In 1941, out of every 1000 persons 121 persons were literate as compared to 46 out of every thousand in 1851. The following table shows the number of literates per 1000 in some of the provinces and Indian states (1941).

Bengal	161	U. P.	84.
Bombay	195	Bihar and Orissa	93.
Madras	130	N. W. F. P.	79.
Assam	113	Cochin	354.
C. P.	114	Travancore	477.
<i>P</i> unjab	129	Baroda	229.

The decade 1931—41 shows a good increase in literacy per centage—60 in 1931 and 12.2 in 1941—and it is hoped that with the new plans in operation in the various parts of the country, the figures in the next census will show a very marked increase.

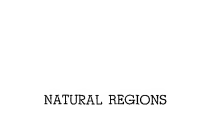
Parsis are the most literate community, then come Jews and Jains and Sikhs, The major communities i.e., Hindus and Muslims are equally very low. The following table shows the literacy per 1000, aged five and over in different communities according to 1931 census.

Parsis	791
Jews	41
Jains	35
Christians	27
Sikhs	9
Hindus	8
Muslims	6

Literacy in women is as yet at a very low level in India. Only 23 women out of every 1000 are literate, a figure which is disgracefully low and yet this figure shows an increase of about 150 per cent over that of the previous census.

Literacy in English, likewise is also quite low, lower in women. In 1931 out of every 1,000 persons, only 123 were literate in English (males 212, women 27),

We should aim at complete liquidation of illiteracy at an early date. Russia did this in 19 years, why can't we?



NATURAL REGIONS OF INDIA

In all about five or six attempts have been made to divide. India into natural regions. Our of these only two i.e., by M. B. Pithawala and Kazi Saeed-ud-din Ahmad, are by Indians. The census regions devized by the census department are not so very useful from the geographer's point of view. The universally accepted scheme is that evolved by Dudley Stamp in 1922-24 and used in his "Asia" and in the "Regional Geographers of India." We have-



account of each region (Metheun and Co.) for

avided into three regions i.e.,

rtb. stan plains.

wided according to climate and as natural regions. This means

- 1. The natural regions of the mountain wall.
- 2. The natural regions of the Hindustan Plains.
 3. The natural regions of the Indian Plateau.

We have, however, changed the order of these regions and give them according to their human importance thus:-

1. The regions of the Hindustan Plains.

The regions of the Indian Peninsula.
 The regions of the Mountain Wall.

ons of the Mountain Wal

The Hindustan Plains. It is further divided into the following regions.

(a) Lower Indus Valley. (b) The Punjab Plains. (c) Upper Ganges Plain. (d) Middle Ganges Plain. (e) Lower Ganges Flain. (f) Brahamaputra Valley.

- (a) Lower Indus Valley. This region i.e., Sindh became a separate province after 1937. Rainfall here is scanty, below 4". It is called the unhappy valley, because the invaders who came to India were unhappy at finding it a dry region contrary to their expectations. On the other hand it is called the gifts of the Indus. Irrigation is done by canals and agriculture is strictly restricted to the areas near the river and the canals. The interior is dry because of two reasons. (1) dry soil that soaks water and (2) limited supply of river water. Indus delta, too, is dry, only here and there some pastures are to be seen. Due to the lack of tainfall only about 16% of the whole area is cultivated and 3/4th of this 16% is irrigated by canals. The chief crop is millet and occupies about 34% of the area cultivated. Rice has been introduced only recently and occupies 23% of the area, wheat occupies 12%, cotton 7%, oil seeds 6% On the whole population is thin and is concentrated in the irrigated areas. Cities are few. Karachi, which is also the capital, is the only important port.
- (b) The Punjab plains mainly consist of the valleys of the 5 rivers and the small province of Delhi. The doabs are characterised by their flatness and by the continuous deposits of alluvium. At places near about the rivers one comes across very young soils called khadar. It is on account of this characteristic of the soil that it is easy to dig canals. There are places near the Chenab and Jhelum which are high and where it is difficult for the causls to reach, with the result that this doab (Sagar Doab) has practically no irrigational facilities."

The areas lying near about the hills are subjected to earthquakes which are caused due to the land movements in the Himalayan mountains. To the south of the river Sutlej the land gradually begins to rise and gets drier and drier till it merges into the Thar desert. Taking on the whole the climate of these plains is extreme. Winter temperatures come down to about 55°F while the summer temperatures rise to 90°F and above. Frost is also frequent in the winters.

The bangar portions of the plains have good deposits of kankar which is used for the construction of roads.

Rainfall on the whole is low below 25" but gets very low in the S. W. portion where it is often below 5". Towards the north and east there is a gradual increase. The northern portions also get exclone rains during winters which are very helpful for winter crops.

east there is a gradual increase. The northern portions also get cyclone rains during winters which are very helpful for winter crops. Climatically we could further divide the region into 3 divisions.

(1) N-E. portlon. This is the wettest portion and receives

(1) N.-E. portlon. This is the wettest portion and receives 20"—30". Sub-soil water level is high and wells are used for irrigation.

(2) S -W, portion is the driest area (5"-10"). Agriculture is impossible without irrigation. Wherever irrigation facilities do not exist semi-desert conditions are found.

(3) S-E pottlon receives about 20" but the average is subjected to great annual variations and therefore irrigation is also needed as

stand by.

About 57 % of the total area is under cultivation and out of this about 60% or about 13 million acres are irrigated. The greatest share in irrigation is claimed by S. W. portion and the lowest by N.-East

As stated before the Sagar Doab, because of its rising topography, is bereft of strigation.

Wheat is the most important crop and occupies between a and a of the total cultivated area and contributes 35; of the total crop modurion. Millers contribute 127, rice 37, a Table 42, cotton 82, and

of the total cultivated area and contributes 35; of the total crop production, Millets contribute 122, rise 23, parley 42, cotton 85, and todder 152. The high percentage of fodder is due to the absence of natural food for cattle which are used in large numbers for cultivation and transport purposes. Cotton is important for its quality. This is the only province in India where American cotton is successfully cultivated.

Population on the whole is fairly dense and about 65z of the people are actually farmers while only 13Y live in towns. The rest are also rural and follow cottage industries especially handloom weaving. This particular industry claims 2 of industrial workers.

and (a) Upper Ganges Plain begins roughly from the east of Delbi and one on upto Allahabad. It includes a very important geographical government of the proper Ganges Plain Li direct from the Panjah plains rainly in the amountant Doub II. direct from the Panjah plains rainly in the amountant Doub II. direct from the Carlot plain and the There is however a general decrease towards west and an increase towards east and north. Irrigation is very important especielly for the winter crops and the sugar-cane cultivation. In the years of szarity or rainfall pringation comes to the help of the farmer. In a verage years about 39% of the total area cropped including the doubte cropped area, is irrigated. The doa'b claims most of the irrigational whole and the district of Meerul is the most irrigated district in the whole and the district of Meerul is the most irrigated district in the pringated.

Taking the region as a whole about 70½ of the total area is under the plough. Double cropping with intervening cash crops is followed. Wheat and barley are leading winter crops. Rice is cultivated in the wetter districts. The area is very famous for sugar-cane cultivation and sugar industry. Milliets and pulses predominate in less fertile and direr districts. Cotton is an important cash crop. The density of population is very thick. About 88½ of the people live in localities having less than 5000 inhabitants. Cawnpur, Haibras and Agra are important industrial towns famous for their cotton mills. Leather goods are important in Cawnpur. Agra is important for its stone industry also.

(a) The Middle Ganges plain includes nearly the whole of Bihar lying north of Ganges, portions of Patna, Gaya, Shababad districts lying immediately south of the river and a small portion of U.P. Pying east of Allababad and north of Ganges. This region is transitory between the wet lower Ganges Valley and comparatively drier upper Ganges Valley, Rainfall vaires from 40° in the west to 70° in the east and north. Temperatures are less extreme than in the Punjab or Upper Ganges Palin. In January the average lowest temperature never goes below 60°F. In June the average maximum temperature never goes below 60°F. In June the average maximum temperature never goes below 60°F. In June the average maximum temperature never goes above 85°F. Irrigation is not a necessity and hence not so very important but some facilities exist for years of special scarcity It is only in a very small strip to the south of the Ganges that river Son and other streams are used for irrigation regularly, as this area is commaratively direct.

The main work of the rivers here is of deposition because of the very slow speed with the result that the river beds are gradually rising up and the water level in the rivers; is higher and very often the rivers overflow their banks and cause flood. Originally this area was associated with shallow lakes and marshes. They represented old deserted river beds or low lying areas between them but at present most of the marshes have been drained and now about 75% of the area is cultivated.

With the increase in rainfall itee gains importance and wheat and barley go down. Millets completely disappear and cotton also losss importance. Sugar cane and oil-seeds are other important crops. Formerly this region was important for indigo and opium but now both of the commodities have lost much of their importance. The area is very densely populated and the birthrate is high with consequent emergation to the tea gardens of Assam and to the factories and docks of Calcutta. Benaras, Patna, Munghy, and Mirzapur are the important towns. Benaras is very important for its saft and brass industries and Mirzapur is important for its fac industry.

(e) The Lower Ganges plain corresponds roughly with the presidency of Beggal and consists entirely of an alluvial plain portions of which are being renewed yearly by the channels of the Ganges-Burhamaputra river system. In the north, portions of Tarai, locally known as dures are also included in this region. The Surma Valley of Assam is also included. The region taken as a whole is characterized by heavy rainfall which is every-where above 60". There is however a mestword decrease-Sylhet 100", Dacca 73" and Calcutta 60". The region claims only a small percentage of agricultural land as nearly half of the area is covered with swamps, marshes and forests (Sunderbans and Madhopur). Only about 50% of the area could be claimed as available. But the net area cultivated is much lower. Rice is the most important crop and occupies 3'4th of the total area cultivated. Tute is another speciality of this region. Oil seeds are also quite important. The population is mostly rural and about 75% of the people are rural. The area could be further sub-divided into 3 sections . (1) The Ganges Burhamaputra doab ; (2) The old delta or the west central Bengal This region contains the important coal-fields of Rani Guni, Jharia and Asansol in the extreme west (3) the New Delta

(f) The Assam or Earhamaputra valley occupies the middle course of the Barhamaputra river and is surrounded on all the sides by mountains. This is a small region 500 miles long and about 50 miles broad Geologically and physically it is more or less similar to the alluvial plains of the Ganges. The areas lying immediately pear the river banks are marshy and unsuitable for agricultural purposes. But places lying away have important rice fields. The gentle slopes of the hills are covered with tea gardens. Taking as a whole the rainfall is about 80". But the portions lying in the centre are somewhat dry. Winter fogs are common. The temperature conditions are a bit different from the delta region and taken as a whole the climate is somewhat colder. But cloudy skies tend to temper the heat of the summer season. The atmosphere during the summers is very sticky. Only about 10% of the area is cultivated but there is a large per centage awaiting development. The density of population is about 150 persons to a sq. mile There is a tendency for the population to concentrate in the western areas adjoining Bengal. About 382 of the population is Assamess and the rest comprises of the Beharis and Nepalis working in the tea gardens and the Bengalis working in the paddy fields. The paddy fields could be extended into the plains if the drainage could be improved. At the eastern end of the valley there are two small oil fields of which Digboie is noted. Near the oil fields there is also a small coal field but it has not yet gained importance. The Barbamaputra river is much used for boat traffic.

2. The Indian Peninsula is broadly divided into (a) Coastal Region, (b) The Plateau, (c) Central India. The natural regions, therefore, are:—

(a) The Coastal Region:

Cutch, Kathiawar and Gujrat.
 The West Coast Region.

The West Coast Region.
 The Carnatic or Tamil Region.

The Carnatic of Tamil Region
 The Northern Circurs region.

- (b) The Plateau.
 - 5. The Deccan Region.
 - 6. The Deccan Lavas.
- 7. The North-east Plateau.
- (c) Central India i.e., north of Satpura Line.
- 8. The Central India Foreland.
 - 9. The Raiput upland Region.
 - 10. The Thar or the Great Indian Desert.

Cutch is actually a part of the Thar desert that lies to north and is almost dry and treeless, and hence useless - for "Kathawar too suffers from a precarous rainfall. The Gil' in the centure of the reigon and yield some timber, it and there that one comes across some favoured spots country is quite barren. Some cotton is cultivated in grows with ungation. A type of limestone known is stone is found along the coast.

Gujarat & divided into northern, central and southern Ging to the amount of rainfall received. Southern Gujarat is while the rainfall decreases in the central and the cotton and rice are grown and the population is also Further inland there are forests and thick jungle. These, have a number of primitive tribes. In central Gujarat on the river banks, millets and cotton being more where. The population in this part is classer. Northern as a whole a region of poor soils and dry chimate. Millets in regions of better soils. Tank triggtation is important.

The main line of B B. & C.I. Rly, runs through Gujarat and Surat, Baroda and Ahmedabad all connected with cotton grocottom manufacturing areas, Ahmedabad with a population of is a very important centre for cotton mills, second only to R-Baroda is the capital of Baroda State and also has a number-cotton mills. Daman and Cambay are also important as countres.

2. The West Coast region lies between the crest of the western ghats and the Arabian Sea and comprises of a narrow coastal phain and the western slopes of the western ghats. The Portuguest eteritory of Goa divides the region into two, the horthern and southern part lying respectively in Bombay and Madrae Presidency. Except to another of Bombay rainfall is everywhere over 81%. That yearson, however, becomes longer as one moves northwards away from the almost equatorial conditions of Travancae. Both the regions have many streams that flow down from the ghats and have even formed their allought in, while sand-dunes have been piled up by the waves that best against the shore during the South-West Monsoon.

The northern strip is narrow, about 30-40 miles wide. But inpite of its narrowness three parallel strips may be distinguished. 1.
The alopes of the western ghats. 2. The flat alluvial lands. 3. The
shores abounding in sand-dunes and lagoons. The slopes of the
western ghats are in their outer surfaces, covered by Deccan lavas
and on account of the high rainfail they are clothed with lauxinant
forests in which teak is important; and consequently teak industry is
osome significance. The short and swift stream besides being used
for transporting timber, have also been harsessed for supplying
opewer to the mills in Bombay. The southern portions of the ghat's in
this region are shnow uninterrupted except for the two fairly impoflats and the strip of the southern the supportance of
Bombay.

The flat alluvial lands are the most important areas in this region. The shores are largely covered with marshy tracts of mangrove swamps. One also meets a good number of cocoanut palms. The region is densely populated, the minimum density being 200 persons.

The sauthern region is broader and is characterized by high annual rainfall and higher uniform temperatures, the annual range being very small. In the south there are some rubber plantations. The number and size of the lagoons here is much larger and most of these tagoons have been connected by canals and so it is possible to travel the entire region by these waterways. Cochin which is situated on a high lagoon has now been turned into a modern harbour.

About 46% of the western coast is under cultivation, 23% is covered with forests and 31% is either waste are not available. Rice occupies the first position amongst crops (50%). Cocoanuts are also important (62).

- Carnatic or Tamil Region, Geographically it is the southern portion of the east coast but as Tamil is the chief language spoken it is referred to as the Tamil region. The region may be readily divided into two topographical features: (1) the coastal plains that consist of a broad stretch of flat land, and (2) the hilly western part that consists of kills composed of crystalline rocks. In the matter of rainfall the region differs from the whole country as it receives its maximum during October-December. The average annual rainfall is 40" in the coastal plains and gets lower as we go towards the west. The region has a bigger annual range of temperature than the western coast (Madras 15°F). Local variations of rainfall are great and irrigation is a necessity for safe cultivation. In spite of the thousands of irrigation tanks it has been a great famine area modern canal irrigation works have done much to mitigate the samine menace. About 631% of the land is under cultivation in the coastal region and about 45% in the western billy tracts. In the coastal region rice is the most important crop and covers about 40% of the cropped area. Next in importance are millet and rappi covering together 57% of the area. The area is very densely populated-400 persons per square mile. In Tangor density is 1694.
 - 4. The Northern Circars and Orissa region comprise of the northern half of the east coast and includes the district of Vizaga-

patam, Godavari, Kistna, and Guntur and the province of Orissa as well as the district of Ganjam. The delta regions of the Godavari, Kistna and Cauvery are the best regions of the area; while as we go westwards we come across small hills and patches of crystallide rocks. A number of minerals are born from these crystalline rocks specially manganese near Vizagapatam; winning of salt is important in Orissa. The rainfall is not heavy here and it decreases from Orissa southwards.

In Orissa the rainfall is higher and rice is the main crop. As we go southwards millets get more important with the decrease in rainfall. In the deltas of Godavari and Kistna canal irrigation facilitates rice cuttivation. The hill slopes are forested.

The density of population in the region as a whole is high. Railway transport is also quite developed and the area is directly connected with Calcutta and Madras.

Vizagapatam is the biggest town as well as the main port of Northern Circars. A modern harbour was finished here in 1933.

Cuttack and Puri are important towns of Orissa.

5. The Decan comprises of the high southern portion of the plateau, comprising of Mysore state, the Decan districts of Madras; the eastern half of Hyderabad and the Dharwar district of Bombay. The average elevation of land is more than 530 ft but in the south it is more than 2,000 ft. The valleys of Kistus and the Penner constitute the better plain regions of the area.

The entire area except for a small strip on the coast lies in the rain-shadow and rainfall is on an average quite low—at places even lower than 20"

The chief attraction of the region are the gold mines in Kolar (Mysore), producing about £1,500,000 worth of gold every year.

The coastal region in the west and the slopes of the Western Ghats are covered with forests. The soils as a whole are poor and millets and raggi form the chief crops. Some cotton and rice are also grown in better regions mostly with the help of irrigation. Coffee was formerly quite an important crop of the slopes of Mysore but it has dwindled in importance.

The population is not very dense, the average being about 200 souls per square mile.

Mysore and Hyderabad (739,000) and Bangalore are the chief towns. The first two are the capitals of the states of the same name. Bangalore has a number of silk factories.

6. The Decan Lavas region, also referred to as the Decan trap and the black soil region. Perhaps the most appropriate name is the latter on account of the particular type of soil found here. Roughly the area comprises of a large portion of 1 lind lying south of Salpura line and embracing the plateau portion of the Bombay bresidency, western half of C. P. and Berar and the western pall of Hydersbad. It is a land of bare undulating plains from pall of Hydersbad. It is a land of bare undulating plains from

228

which at places size small flat top bills. The soils are naturally dark in colour. They are retentive of moisture and are suitable for crops that do not require much moisture. On account of the patiental type and the patients of the colour type and the moisture. On account of the patients type related is not heavy about 70% of the land is always about 70% of the land is not heavy about 70%, of the land is evaluable. Rice is of no importance and claims only 18% of the said of the colour copy and wheat 61%. Besides these oilseeds are also important. It is the most important colour producing area of the country. Although a major portion of the cotten cultivated here is of native variety. The high plains of Berra are the favorite cotton lands and are well situated for supplying cotton to the mills in Bombay. Average density of goulatons is low 160 persons.

Sholapur, Poona and Nagpur (302,000) are the chief towns of the region. Nappur site capital of Central Provinces and an important railway junction. Poona is the summer capital of the Bornbay Previdency and commands one of the gaps leading to Bombay. Sholapur along with Amarasti commands attention as collecting centres of the cotton lands of Bombay and Berrar

The North-Eastern Plateau comprises of five sub-divisions in (1) the Central Indian Highlands, (2) Chota Nagpur Plateau, (3) Eastern Ghats, (4) Chattivgarh Plain (Mahauadi valley) and (5) the Godwari valley)

The rainfall in the region as a whole is high everywhere, more than 40" and hence greater than in other parts of the Deccan platean.

In Chotta Neguri plateau, enly about 40 p. c. of land is cultivated, while about 10 p. c. of under forcets or with A number of primitive tither lave in the bills and forcets of this region. Santhala are the most numericus. The Central Plateau is similar to No. I on a small scale. Jubbulpore in the Narbuda valley is an important city and important railway iunction.

The Eastern Ghats here present very primitive and mild conditions. The population is less than 40 persons per square mile. There are no railways here.

The Chattisgarh Plain, lying between the three areas of highlands just described, is a valley Plain (Upper Mahanadi Valley) now cleared for cultivation of rice. A railway line connects Raipur with the port of Vizzeantam.

The valley of Godavari comprises of the eastern parts of the Wastha valley and the Wain-Garga Valley-plain. Although it is a continuation of the cotton fields of Berat, the soll here is not of the type of the black-cotton soil. The amount of rainfall received here is also larger and hence rice is the main crop. Some cotton is also frown. Nagpur, the capital of C.P., lies within this region. It is important for its cotton milk.

(8) The Central Indian Foreignd is a plateau extending between the Ganges Plain and the valleys of Son and Narbada with an upward

- rise. The region lies entirely in the Ganges Basin. The rainfall here is usually more than 40 inches and rice gains in importance. The town of Jubbulpur, already described, lies on its southern borders. It has a few cotton mills.
- (9) The Rajput* Upland Region is a drier region. Here millets and cotton are important crops. Five distinct units may be recognised here: (i) The Aravalli range and its north-eastern extensions. (2) The forested hills of Rajputana. (3) The valleys of Eastern Rajputana; (4) The Malwa plateau built up of Deccan (and the Vindhya range). (5) The Narbada Valley.

Bhils are the most important tribe, living in the hilly forests of the region. Ajmer, Jaipur and Udaipur are important towns known mostly for their historic buildings.

(10) The Thar or Great Indian Desert occupies the greater part of Rajputana and small portions of southern Punjab and eastern Sind. The annual rainfall is even lower than 10 inches. On account of the absence of surface streams and due to desert conditions, irrigation is not possible. The Gauga Canal in Bikaner is a fine example of ambition to serve his people on the part of the Maharaja of Bikaner.

The population is very thin.

*The Northern Mountains.

These may be divided into the following regions. This division is based on rainfall distribution.

1 The Eastern (or the North-Eastern) Hills include the eastern hills that separate India from Burma and the Assam hills—the chief being Pakoi, Naga, Manipur (Plateau) Lushai, Chittagong and Chin hills.

Taken as a whole the rainfall in this region is heavy as it lies directly on the route of the Bay of Bengal branco of the S. W. Monsoon. A good area is covered by forests (15 p.c.). Only about 4 per cent is suitable for cultivation. A number of tea gardens are situated on the stopes of Assam hills. Fruit trees do well in the Garo hills.

Owing to rough topography and the parallel arrangement of unbroken ridges, communications and population are in a very unbealthy state. In the forests and hills live a number of tribes who have destroyed vast areas of forests by burning off to obtain small tracts of land for cultivation.

2. The Rimalayan Eggion comprises of the Himalayan Mountain chain approximately from 5,000 feet upwards. Here the unhealthy, forested slopes are left behind and an invigorating healthy atmosphere pervades the environment. The Ganges divides this region into 2 subdivisions (1) the eastern and (2) the western. The latter is characterised by lower rainfall, while the western enjoys a heavy rainfall. The eastern region rises abruptly from the plains and very soon the Himalayan heights are reached while the western is characterised by a gradual rise. With this region the layman usually associates the hill-rations of India.

^{*} Lying mostly in Rajputana,

. The eastern Himalayan region has a very low average density of population. Darjeeling, the summer capital of Bengal, is the largest town in this region. Other towns are Katmando (in Nepal) and Kalimpone.

The western hall of the Himalayas includes Kashmir and the adjoining ranges, namely Karakorum, Ladahi, Zaskar, and the Himalayas proper (Lesser and Greater). All the five rivers of the Punjab except the Sotlle, rise within this region (Great Himalayas) and flow through cutting across the Lesser Himalayas. The Satlej ries in Tibet and cuts right through this region.

The rainfall in this region much lower and shows a gradual westward decrease. Agriculture is limited to rougher and coarser grain, is carried on in the valleys. Population is on the whole very low.

Kashmir and the Kashmiris are the most important items in the region. Srinagar on the Dal Lake is the most important fown.

3. The Sub-Himalayan Region consists of the foothills between the plains and the mountain as well as the lower slopes of the Himalayas up to 5,000 feet. Like the Himalayan region, it also can be divided unto (I) Eastern (wetter) and (2) western (direct) regions. Originally the whole of this region was covered by sub-tropical forests.

The eastern half could be divided into (1) The Taras (or Duars) consisting of swampy, unhealthy lands lying at the foot of the mountains; and (2) the low hills situated upwards along with the slopes of the setter Himalyasa. The natural vegetation of the foothalis is monsoon forests of the valuable ssl. Tea gardens are well established in northern Bengal. The U. P. portion of the Tarasi is reviewed to the state of the density of population in the review is scanty though the state of places in U. F. and Bengal it reaches outle high a foure.

The Western Sub-Himslayan Region is much drier than the casten hall alleady described. The Tarais is absent. However, the region could also be subdivided into the lower and the upper half. The upper half is covered by forests of the Kolt piae. The lower half is covered by Dhak forests, The tree and its yield can be used in many ways. Wheat, maire and gram are grown in places which have been cleared. The number of such places is ever on the increase. There is a like of important irrigation works within this region. The density of population is quite high, as high as 300 or more in some places.

4. The Tibetan Plateau falls partly (only a small portion) within the state of Kashmir. But as politically Tibet falls outside India, it has not been described here.

5. The North-West Dry Hills Region roughly includes the Frontier Province, the Punjab districts of Jhelum, Rawalpindi and Attock and some hilly area in the north. About 35 p. c. of the area is sown and only about 8 p.c. is covered by forests owing to low rainfall. The region may be studied under the following sub-regions;

The area lying east of the Indus in the Punjab (Cis-Indus Tract) is a dry sandy plateau. There is very little rainfall and practically no facilities for artificial irrigation. Millets and other dry crops are cultivated There is an oiffield at Khaur.

The Indus Valley is an area more favourably placed and with brighter potentialities. The floods from the river are the main characteristics of the region and they control the harvests in the region.

The area lying between the Indus and the Frontier bills compries of the Penhawar, Bannu and Dera Inmail Khan Plains (Transladus Tract). The vale of Penhawar is well irrigated and has comfedis and fruit orchards. The Bannu Plain is quite fertile and well irrigated specialty around Bannu proper. The plain of Dera Ismail Khan is dry desert. At places of heavier rainfall, some cultivation and grazing is carried on. The population is quite heavy in favourable posts.

The Frontier Hills lie to the west of the plains described above. These hills are artid, barren and treeless. It is on the valleys that some cullivation is carried on—Rhurnm valley being the most important. Large number of sheep are reared on the grassy hillsides The inhabitants are mostly of the Pathan species (Waziries, Alridis and Orakonis).

The percentage share of individual crops in the North West hills is:

Wheat 44 p. c.

Millet 18

Barley 7

Maize 7

Other foods 12

Others dods 12

Others dods 12

Other foods 12

... ... 12

Wheat is grown mostly in irrigated lands while millets is grown on lands dependent on rainfall.

Both railway and road transport are quite developed in this region except in the isolated hills. A railway line runs right up to the Afghan Frontier through the Khyber Pass.

Peshawar and Rawalpindi are both important for their strategic positions on important trade routes. Peshawar is also the seat of the Frontier Government. Kohat, Bannu and Dera Ismail Khan are other important centres.

6. The Plateau of Baluchistan. Lying outside the mountain wall of the country—joined with India by Bolan Pass Baluchistan is out of the monsoonic influences and hence it is very dry (rainfall 10" or less). Politically it includes a few British districts and the native states of Kalat and Lus Bela. Its area is about 135,000 square miles but its population is not dense, the density being about 6 per square mile. Pathans and Baluch are the chief people here. The average height of the plateau is between 1,000 to 3,000 fet above

issalevel. The climate is of the extreme type, having both summer and winter temperature maxima. The higher parts have snow in minter. On account of the absence of any large surface waters, there are no irrigational facilities except Karez. The chief crops are wheat, millets and fodder. Date palms are found near the coasts and provide food both for men and animals. The people are mostly monads and wander about with their sheep and goats and cattle. Quetta, the largest town of the region, is situated at the head of the Bolan Pass. It is the seat of the British administration in the region. Sibi is another British station.

A number of caravan routes are situated across Baluchistan to Iran. One of them in the north has now been severed by a broadgauge railway.

Note. For other schemes of the regions of the country please see next chapter. As stated before, Stamp's scheme is at the moment most appropriate and universally acceptable and therefore the same has been summarized in these pages. For a fuller treatment please see Stamp's Avia' (1039) published by Metthew-pp. 251-361.

REGIONAL CONTROVERSIES

1. Climate Regions:— In the chapter on climate, we mentioned that the 13 rainfall divisions of India agiven by Williamson and Clarke, should serve the purpose of a division of the country into climatic divisions quite well; and that is why we gave a detailed aummary of these divisions in the text. Kendrew's acheme as given in his 'The Climates of the Continents' is perhaps the only appropriate scheme. According to him the basis is the rainfall distribution. Dudley Stamp in his 'Asia' follows the same scheme with only slight modifications; the chief deviation being the separation of 'Tropica' tom Continenta' India. The dividing line runs roughly along the Tropic of Cancer and takes a north-eastern turn in the east to include portions of Bibar, Orissa and Bengal. The line divides the North-eastern Plateau and the Middle Ganges Valley (Kendrew) laid two regions, the northern one has been named the 'Transitional Region' by Stamp.

The scheme is as follows :--

- The Himalayan Region. Examples Simla and Darjeeling, (Though it has nowhere been mentioned, it seems obvious that this region should be divided into the eastern and the western halves, the former being much wetter. The sub-Himalayan region also stands distinct from the plains and the mountains and thus it may also form a separate division, to be further subdivided into the wetter eastern and the drive western halves, as has been done in the case of ratural regions).
- The arld North-West Plateau—including Baluchistan and North-West hills. Example Quetta, (In Baluchistan the conditions are markedly continental).
- 3. The very wet (above 80") West Coast sub-divided into (a) the Northern hall (or Konkan) having rainfall during five monsoon months, (b) the Southern hall (or Malabar) having rainfall for about ten months. The amount of rainfall is also much heavier in the Southern half of the western coast. Bombay is an example of the Northern and Trivandraum of the southern region.
 - 4. Bengal and Assam. Chittagong is the example.
- 5. The North-East Plateau and Middle Ganges Valley—Example, Nagour. (This has been further divided by Stamp into [1] North-
- East Plateau and (2) Middle Ganges Valley (Transitional region).

 6. Carnetic or Tamil region; example, Madras (Winter rains).
- 7. Southern and North Western Deccan-Example, Hyder-
 - 8. Upper Ganges Plain-Example, Delhi.
- 9. Northern Punjab Plains-Example, Labore (Winter Cyclonic rainfall).
 - 10. Arid North-West Lowland-Example, Karachi.

234

2. Natural Regions. The division of the country into natural regions has been carried out by a few British geographers. M. B. Pithawala, S P. Chatterji and Qazi Saed-ud-Din Ahmad have also made similar attempts but their divisions are as yet under discussion and not finally accepted by geographers. Dudley Stamps's scheme has received universal approval and as such we have also stuck to it in this volume. But we feel that a student of geography should also be acquainted with other ideas on the subject so that he may get some material for thought.

McFarlane was perhaps the first geographer who for the first time, divided India into natural regions. As will be seen later on all the people have first divided India into 3 or 4 broad physical divisions and then subdivided them. Only their subdivisions vary from one another. Although McFarlane's divisions are rather broad, he deserves all credit for his pioneer work. McFarlane's scheme of Natural Regions of India as given in his 'Economic Geography' (Pitman) is :-

A. Extra-Peninsular :-

- North-west Mountain Borderland.
 - Himalayan Region,
 - 3. North-east Hill Tracts. 4. Lower Ganges-Brahamputra Plain.
 - 5. Middle Ganges Plain
 - Upper Ganges Plain. 6.
 - Punjab Plains. 7.
 - Sind Plains.
 - Thar Desert.

B. Peningular :-

- 10. East Coastal Area,
- 11. West Coastal Area
- 12 South Archean Decran.
- 13. North east Archean Deccan.
- Raiput Uplands.
- 15 Guiarat Lowlands.
- Deccan Trap areas including Kathiawar.

In 1922-24 Stamp drew up a fresh scheme of natural regions for use in his various text-books entitled the Regional Geographies of India, etc., etc. Later Prof. J. N. L. Baker constituted W. Arden Wood's unpublished ideas into a definite scheme which was as follows :- Geography, Volume XIV (Summer, 1928) pp. 447-455.

- 1: The Himalayan Regions.
- (a) Eastern. (b) Western.
- The Sub-Himalayan Region. 3. N. E Hill Tracts.
- North-West Frontier Region.
 The N. W. Dry Area.
 The Assam Valley.

- The Delta Lowlands.
 The Indo-Gangetic Pl The Indo-Gangetic Plains (East)
- 9. The Indo-Gangetic Plains (West) 10. Aravalli-Vindhya Uplands
- 11. Kathiawar and Gujarat (Transition between Sind and West Coast).
 - 12. East Coast.
 - (a) North (b) South.
 - 13. Berar-Orissa Highlands.
 - 14. Chattisgarh Plain. 15. Central Highlands.
 - (a) West
 - (b) East

 - 16 Higher Plains of Berar and Nagpur 17. Deccan Region,
 - (a) Bombay-Deccan.
 - (b) Decean Southern.
 - West Coast.
 - (a) North.
 - (b) South.

It was a strange coincidence that both Stamp's and Baker's schemes were practically the same, although "there is considerable overlapping and uncertainty of homogeneity" in both. In the absence of a better scheme, Stamp's scheme has been universally accepted as it is more " rational and welcome" It may, however, interest some geographers to learn what a young Indian geographer, I. D. Malhotra has got to say about some of Stamp's regions. (The Natural Regions of India, Punjab Geographical Review-Vol I-1942)

Dudley Stamp has divided the coastal region, west of the Indian plateau

into two natural regions (a) the Guiarat region and (3) the West Goast region. The entire west coast region has certainly the same physical features, but in geological structure, the northern part of west coast differs from the south-westren coast. In the northern part, the rocks essentially coasist of the Decean lawas. Besides, the northern part of the western coast also differs in climate, for in the worthern part the axaifall entirely occurs in the monstoon season and thus there is no rainfall for seven months. In the south west rainfall is also received during the months of the south-west montoons; rainfall is also received during the months of November and December. However, considerable rainfall is also received here in the months of April and May. During these months the winds are on-thore and the raiofall is over 10 inches along the southwestern coast. Thus here there are only three months when there is no rainfall. On account of these differences in climate, Kendrew in The Climates of the Contionts bas also divided the western courts region into two elimatic regions. As a result of these differences in climate the agricultural projects of the south-western could region are also-different. Laus in Travancore pepper shrub is cultivated and subber trees are also planted. On account of these differences in the geological structure and climate, the western costal region should be divided into two natural regions (a) the Karathi costs and (b) Malakar

The Punjeb plains also present a comowhat similar case, for in the western Panjab the camfall is everywhere len than 20 inches and a considerable area has a rainfall of even loss than 10 inches. Again Condere also considers the writers Purjed at a separate elimitic rigins from the astern Purjed. Here the natural regetation accesses of thoray bushes, and cultivation of crops is not possible at all without privation

On the other hand, in the eastern Puniab the tainfall is over 20 inches and, therefore, the natural vegetation consists of scrub forests and cultivation of dry crops to possible in certain areas without irrigation. Thus the eastern part of the Punjab resembles the western and the southern parts of the United Previnces and it should be considered a part of this natural region, where the western Punjab should ferm a sebarate natural region

Again in Stamp's book the central India plateau has been considered as a separate natural region. Like the north eastern plateau the central India plateau is made up of archae n rocks. It also receives rainfall between 40 and 80 inches and hence it a'so resembles the north cattern plateau in natural vegeta-tion. It is, therefore, not quite clear why central India plateau should be con-sidered as a separate natural region. The presence of the Maha see buils & Maskal. range does not appear to be a sufficient reason for the formation of this region into a senarate natural region. The central India blateau should therefore be considered as a part of the north-eastern platter. However, it may be considered as a separate sub region just as Eastern Ghats and Godavars Valley have been considered as separate sub-regions

Only two schemes have been published in India. One by Dr. M. B Pithawala was presented by him to the Lahore session of the Indian Science Congress in January, 1939 and the other was evolved by Dr. Kazi Saced ud-din (Indian Geographical Journal-

July-September, 1944.)

- 1. Plihawala's Scheme. Inspired by the very interesting lecture; by Professor Ogilvie of Edinburgh, entitled "The Technique of Regional Geography with special reference to India," he brought out a scheme of Physiographic Divisions of India as he is very much against a division into natural regions "A geographical survey of any region," he says, " must necessarily take full account of its physiography, and therefore the divisions, made of India on a basis other than physiographic, must be highly defec-tive and narrow in outlook. He bases his division on 'Geology and topography (rocks, dramage etc) as controlled by the internal and external agencies working on them'. While making sub-divisions, he says, there is no harm in taking help from other sciences as Botany, Zoology, Meteorology etc. His scheme is :-
 - A. Three chief divisions :---
 - 1. Extra-Peninsular Mountains.
 - 2. The Indo-Gangetic Plain.
 - 3. The Peninsular Area.
 - B. Sub-divisions of the above.
 - 1. Extra-Peninsular Mountains.
 - (a) Western, lands.
 - 1. Kirthar Mts. 2. Kabistan Section.

. published anywhere.

- (b) Greater Himalayans :-
- Northern Himalayan Section 2. Southern Himalayan Section.
- * Dr S P, Chatterjes is reported to have evolved a scheme based on Forest Flora, surface rebef and climate. But it has, to the best of our knowledge, not
 - At the Calcutta arssion of the Science Congress in Jan. 1938.

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- (c) Middle Himalayas.
- 1. North-West Dry lands. 2. Kashmir Valley.
- 3. Himalaya proper.
- (d) Sub-Himalayan Region.
 1. Frontier Section. 2. Siwalik section.
- (e), Eastern Highlands.
- 1. Assam-Burmese Yomas. 2. Irrawadi Basin. 3. Shan Plateau.
- 2. Indo-Gangette Plain.
- (a) Lower Indus Valley.
- 1. Western Valley Section. 2. Eastern Valley Section.
- 3. Indus Deltaic area.
- (b) Upper Indus Valley. 1. Potmar Section. 2. Punjab Plain.
- (c) Desert Province.
- 1. The Pat Section. 2. The Thar Section.
- (d) Upper Ganges Valley.
- I. The Doab Section. 2 Robilkhand Section.
- (e) Middle Gauges Vallev.
- (f) Lower Ganges Valley.
- 1. The Brahamputra Valley. 2. The Ganges-Brahamputra Plain, 2. The Ganges Deltaic Area.
- 3. The Peninsular.
- (a). Rajput Uplands.
- 1. North-Western Section. 2. Mewar plain, 3. South-Eastern Section.
- (b) Deccan Trap Region,
- 1. Central India Tableland, 22. Western Ghats, 3. Bombay Deccan.
- (c) North-Western Tableland.
- 1. The Mahanadi Basin, 2. The Godavari Basin, 3, The Eastern Ghats
- (4) Southern Plateau.
 1. Cuddapah Section. 2 Bellary District Section.
 3. 'Nilgiri Hills. 4. Tamil Section.
- (e) West Coast Province.
- 1. Northern Section. 2. Southern Coast Land,
- (f) East Coast Province.
- 1. Northern Coastland, 2. Carnatic Section.
- Later Professor M. B. Pithawala made some alterations in " scheme in view of the all-round criticism. The following tions have been made (The Madras Geographical October-December, 1139 issue).

1. Estra-Peninsular Mountains :

- (a) The Kirthar-Splaiman ranges have been considered as one and continuous.
 - (b) The Kashmir Valley is renamed Dun-Section.
- (c) The Potmar region has been renamed Potmar section and included in the Western Highland Province.
 - (d) Shillong Plateau is treated as a separate region from the Yomas
 - Indo-Gangetle Plain :—

(a) The Upper Indus Valley is subdivided into (i) The Doab Section. 2. Pun, ab Proper.

(b) The Doab Section of the upper-Ganges Valley is renamed Iumna-Garges Doab

(c) The Lower Ganges Valley now has (1) Brahamputra Valley . (2) Old Ganges Delta and (3) The New Ganges Delta.

3. The Peninsular Area: -The two coastal strips are not treated as separate provinces but as the shore-facies of their respective structural provinces viz. the Konkan coast belonging to their respective structural provinces. Kathiawar is called the Western Peneplain The North-Eastern Foreland is subdivided into (1) The Mahanadi Basin (2) The Godavarı Basin (3) The Eastern Ghats, (a) Forest Beit. (4) Golconda Coast Shore Facies of the Eastern Ghats (including the delta of Mahanads, Godaver and Kistna rivers). The Southern Plateau is divided into (1) Cuddapah Section, (2) Bellary Section, (3) Nilgiri Section, (4) Tamil Section, (5) Malabar Coastland and (6) Coromandal Coastland,

Dr. K. S. Ahmad's Scheme - Dr. Pithawala's scheme was severely criticised by Dr. Ahmad at Benares in 1941, He has suggested an entirely new scheme. Dr. Ahmad believes that " in a scheme of Physiographic divisions relief and land forms should make the main basis of classification". His scheme is : 'A. Chief Relief Divisions :---

The mountains of Extra-Peninsular India.

The Indo Gangetic Plain.

The Deccan Platean. 4. The Coastal Lowlands

B. Sub-divisions :-

1. Mountains of Extra Peninsular India :a. The Himalayan Mountains.

b. Siwalik Region.

Sulaiman Kirthar Hills.

d. North-West Intermont Plains. e. Patmor Plateau.

f. The Salt Range.

Patkai-Lushar Hills

. Shillong Plateau.

- 2. Indo Gangetic Plain.
- a. Tarai Region.
- b. Ches Region.
- c. The Upper Indus or Punjab Plains.
- d. The Lower Indus Plain.
- The Ghaggar Plaine.
- f. Gangetic Plain.
- ø. Gangetic Delta.
- h. Brahamoutra Valley.
- 3. The Deccan Plateau.
 - a. The Sand-dune region.
 - b. Aravalli hills.
 - Malwa Plateau-
 - d. Central Indian Ranges and Intervening Valleys.
 - e. Deccan Lava
 - f. North-East Plateau.
 - o. East Central Plateau.
 - h. Lower Godavari Valley.
 - 2. Southern Plateau.
 - Western Ghats or Sahvadri. 1.
 - b. Fastern Ghats.
 - Guiarat Paneplain.
 - 4. Coastal Lowlands :-
 - West Coast.
 - b. East Coast.

It appears from a study of Dr. Ahmad's scheme, that he divides India into pure 'Physiographic regions' as distinct from 'natural regions' which take into consideration other geographical aspects too. If Dr. Ahmad wants his scheme to serve only as 'relief regions' we have no comment to make although we might slightly differ in the matter of details; but if he wants to replace the scheme of natural regions as given by Stamp and others, the scheme is not quite acceptable.

Dr. Pithawala on the other hand confuses relief regions' with 'natural regions' with the result that we are prepared to accept them neither as relief 'regions' nor as 'natural regions'. We come to the conclusion that for the present till better schemes are forthcoming, Dr. Ahmad's scheme be used by geographers as purely "a relief or physiographic scheme" while Dudley Stamp's scheme be used as a scheme of pure 'natural region'. We are, however inclined to believe that a few modifications (according to climate) may render Dr. Pithawala's division as a very hopeful scheme of 'natural regions.'

PROVINCIAL STUDIES

India is for political and administrative purposes, divided into British provinces and a number of Indian States. There are also a number of foreign possessions of very small sizes

(see figure 5).

British Inda is divided into eleven governors' Provinces and for Chief Commissoners' Provinces. Int stoil area is 1910, 607 sq. miles and total population is 295, 893, 722 soult, The governors provinces are Assum, Bengal, Bibar, Bombay, Central Provinces and Berar, Madras, North Western Frontier Province, Oriss, South and United Provinces. The Chief Commissoners' Provinces are Ajmer-Merwara, Coorg, Baluchistan, Delhi, Pauth Piplodha and the Andaman-Nikobar Islands.

The Indian states member about \$84 and have a total area of 712, \$58 as, males and a total population of about \$3,189, 233 aouts. The states enjoy complete internal sovereignty but they owe treatly obligations to the crown. The size of Indian states ranges from Hyderabad equal in trea to Italy and the state of Bilbain having a total population of 27 persons.

The foreign (French and Portuguese) possessions occupy 1740 sq. miles.

Fritch India; The French possessions in India, a relic of the French expeditions to India from 1603 omwards, cover 200 square miles and have a population of about \$20,000. Pondicherry, the headquarters of a French Governor, is the chief settlement. It is on the Coromandel coast about 100 miles south of Madras. The other possessions are Chanderusgore in Lower Bengal, Make on the Malabar coast, Karikal also on the Coromandel coast, and Yanam, a few miles south of Cocanado. The French establishments rallied to the Free French movement after the defeat of France in June 1940.

Petitigerse India: Portuguese possessions in India cover an serie of 1,000 square miles and have a population of about 000,000. They date from the Portuguese invasion in the early suxteenth century. They are situated within the Inmits of Bombay province and consist of the province of Goa on the Arabina Sea coast; the consist of the province of Goa on the Arabina Sea coast; the consist of the province of Goa on the Arabina Sea coast; the consist of the Portugues of the Company of th

It is not necessary at this stage to give a very detailed account of the provinces and the Indian States as it will mean a lot of repetition and overlapping. Only brief accounts of some of the political units are given in the following pages.

ASSAM

Assam is situated in the North-East of the country and has an area of 67.334 square mules excluding the Tibes area. It is roughly as large as England and Wales. It has been a separate province since 1912, being a part of Bangal before that. It may be interesting to learn the considerations underlying this separation.

- The people of this province have no racial affinity with the Bengalese.
 - 2. There is also no linguisitic affinity.
- 3: Assam is economically self-sufficient, having both agricultural and mineral potentialities.
- Bengal was very unwieldy in size from administrative consideration,

Physiographically Assam may be divided into the following divisions:—(1) Slopes of the Nothern mountains (2) The Brahrunputra or Assam Valley in the North (Goalputa-Kamrup, Nowgong, Darang, Sibsager, Lakimpur, Balipara and Sadiyal. (3) The hills and ranges separating Assam from Burma. (4) The Assam Plateau extending from the Eastern hill ranges and comprising of the Khasi, Jainta, and Garb fills. (5) The Surma Valley in the south and continued into Béngal (Sylhet district and portions of Cochar).

The province of Assam receives the heaviest rainfall in India-annual average being 80". It is only in the Brahamputra Valley, that the rainfull is less, because the rainbearing winds are obstructed by the Garo and Khasi hills. The Valley remains mostly swampy and malaria is rampant. Assam is a land of immense and vast forests most of which still lie unexplored although they are rich in economic potentialities in the shape of minerals and timber Assim has oil and coal. There are 8,377 people employed in the oilfields and 6,376 in coal mines. Tea on the slopes and rice and jute in the valleys and plains are the main. crops. Railways are not well developed in Assam owing to obvious physical and climatic considerations. The Brahamputra is largely used for transport purposes. A railway line joins the upper part of Assam valley with the plans and the delta region in Bengal and goes as far south as Chittagong. A branch line goes on to Sylhet. A war-time road goes on from Manipur and Dinapur to Burma across the hills. The total population of Assum in 1941 was 10,205,000 persons. Agriculture employs about 89 per cent of the people and industry about 9 per cent. Tea industry is the most important industry of the province. There are about 1,125 tea gardens and about 638, tea estates in Assam.

Natural Regions:—The five divisions mentioned above also form the natural regions of the province. They are now discussed individually.

- . 1. The Lower Himalayan Slopes roughly lie along the northern boundary of Assam. At places they cross into the Assam aulzy for several miles. Owing to heavy rainfall, these slopes are dentily forested Lrigs areas have been cleared for teat cultivation. Just and rice are grown in the vallers lying between bill ranges and on the terraced slopes. The people belong mostly to the Tibera agace and live in small villages.
 - 2. The Brahamputra or the Assam Valley has an area of about 27.692 square miles and a population of about 5,695 669. It is an alluvial plain measuring about 450 miles from northeast to south-west with an average width of abour 50 miles. It is surrounded by hills on all sides except in the west. The Valley gets rainfall for about eight months in a year, the average being 95 to 100 inches. The soil in this region is a mixture of clay and sand. Evergreen forests are largely found in this region, but wherever they have been cleared rice and jute are cultivated. The submontane tract is mostly dependent for its agriculture on artificial irrigation. About 21% of the area is cultivated (48% waste, 16% forests). About 65% is under rice. 87 under ten and 57 under tute. Oilseeds occupy 9%. There are some good deposits of coal and petroleum, the latter at Dighoi and the former in Shibsagar and Lakhimpur. The output of coal in 1934 was 238,102 tons

The density of population in 1941 was 206 persons per square mile as compared to 171 in 1931. The Valley attracts a huge number of immigrants from Bihar, Bengal and United Provinces for work in the trea gardens.

There are only two railway lines in this valley (1) The Eastern Bingal Railway goes as far as the bank of the river Brahamputta just opposite Gaulati, (2) The AssamiBangal railway goes from Gauhati to Sadiya. Another branch of the railway goess the placeau of Assaminto Bongal.

There are a few roads running through the valley. There are cart roads from Gauhati to Shillong and from Dinapur to Manupur state. River Brahampurta is used for transport by means of boits for the greater part of its length.

3. The Eastern Hills. The direction of these hills as they sweep from the far corner of Assam as from N E to S. W. in the beginning but later on after half of the st. own length they sud-leng but later on Assam as from N E to S. W. in the beginning but later on a first between the sud-length of the standard and continue that they come to Care. Mysaid where they disappear near the coare. This hilly region is strong in the beginning, broad in the, middle and magnetic first of the far the beginning the sud-length of the sud-length

These hills are not very high Generally they are 6000 or 7000 feet high. The highest peak is Mount Victoria (in Burma) which is 10,000

feet high.

The hills enclose long narrow valleys. The lower slopes of the hills are covered with evergreen forests and bamboo and came trees. Patches of pine forest are found between 4000 and 4500 feet. Further up broad-leaved trees are found and further on grass covered mountain peaks are seen. Snow does not occur on the hills because they are not very high.

From the Naga hills a branch runs from east to west. These hills form the plateau of Assam. They are called Khasi, Garo and

Jaintia hills.

The high ranges in the Fastern hills region are called "The Eastern Well" as they serve the purpose of a wall between India and Burma The bill and meuntain ranges are very steep. They encless valleys which are quite separated from each other. It is very difficult to move from one valley to the other or firm one hill to another. There are four gaps in the Il'all. (I) Tura gap, (2) Manipur gap, (3) Taungup gap, (4) An gap. The former two are in Assam.

Everywhere, on the alopes of these mountains we find thick wet forests and a thick tangle of caues and hamboo. The trees are evergreen. On the lower slopes of the mountains, the chief tree is the oak which has got broad leaves. As we go higher we come, across conferous forests. Here and there between 4000 and 4500 feet of height we come across patches of pine forests. On the tops of the mountains we find green grass. Here and there we find mountain flowers growing in the grass. Terraces are made here and there. Maize and rice are cultivated in these steps. Manipur has got an outstanding importance among those parts which export rice, Manipur is a plateau surrounded by hills. Even then the rainfall is over 60". We do not find many people as we travel through the region. As we travel towards the north we find that villages are situated on the spurs of the mountains. These villages are surrounded by patches of cultivated land. The people are not very civilized. They like to adhere to their old customs. They very seldom come down to the plains. Several languages are spoken in these bills. Nearly every well-known valley has its own language.

4. The Assum Plateau. The plateau consists of three well known ranges viz., Garo, Khasi and Jainit. The bills run from east to west. They face southwards. The slope to the north is very gradual. The monsone winds rise from the Bay of Bergal and meet these mountains. Shoch of the rais falls on the southern slopes of these bills. Cherranpunji gets 500° of rainfall armoally. The hills keep on rising above Cherrapunji and then the plateau slopes to the merth. On this plateau is situated the town of Shillong which, shillough sheltered by the southern mountaing gets 80° of rainfall. The plateau although situated in the rain-shadow, is sufficiently went.

244

The temperature in the plateau is quite low. The summers, are cloudy and hence the daily range of temperature is not large.

The lower slopes of the bills are covered with evergreen forests'

The lower slopes of the bills are covered with evergreen forests' the chief trees being the sal and the oak I heast trees thrive upto a height of 3,000 feet. Above this line conflers take the place of evergreen trees. Higher up, the slopes and the peaks are covered with grass. Most of the foresls are not available for use A very small area in the plateau is cultivated. The gardens and the rice fields occupy most of the cultivated area. Maize is also grown on the terraced slopes Rough cotton is also cultivated in General expectation of the cultivated area. However, the continuated in their areas specially in those situated in the rain-shadow. Some limestone is quarred in Khash hills,

The population is not very dense in the plateau, the average density being about 50 persons per square mile. Ninety per cent of the people are agriculturists. Many people come from Bibar, Bengal and Madras to work in the tea gardens. The hills contain many tribes like the Nazas, Chins and Climboks.

Shillong⁴, the chief town of the region, is the capital of Assum. It is attuated on the Khasi hill, Shillong is a modern town situated amidst an environment which is totally primitive. It is more easily reached from the north side from the railway running along the Brahampurra valley. There are two approaches to Shillong from Calcutts, one via Ganhati and the other via Sybiet A distance of about 80 miles is covered by motor to Shillong as there is no railway not to the town itself.

The town of Shillong occupies an area of about 6 sq. miles at an height of obout 5,000 feet above the sea-level. But the town itself is situated on level ground.

5. The Surma Vulley situated partly in Assam and partly in Regal has a rare of about 7,480 on miles and a population of about 3,757,781. In Assam it includes the district of Sphelt and his lowhards of Cochar district and is by far the most fertile and the mostly thickly populated part of Assam; average density being 400.

The valley is a first plain, about 115 miles long and 80 miles broad shut up on three sides by hills. It is an alluvial tract. Owing to the rivers being sluggish the fields are annually enriched with silt. Northwards the valley merges into mountains.

Like the Brahamputra valley, the valley also receives heavy rainfall, the annual average being 128 inches. Cherrapunji in this region receives perhaps the heaviest rainfall in the world about 600 inches

have few points of contact with the dwellers in the Assam Valley,

^{*}A very good account is given in Geography of Stallers by Miss Sudbira Roy, Calcuta Geographical Review September 1944. †The valley is haquistically and socially a part of Beogal and its inhabitants

Large areas of this region are lorested. The ever-rising banks of the rivers are very fertile areas dotted with villages. About 36 per cent of the total area is actually caltivated although about 70 per cent is cultivable. The northern part of Cachar abounds in bamboo forests. Grass and long reeds also occupy some area.

Rice is the chief crop of the region. Aus and Aman paddy are culti- and the fields are high. Tea is also cultivated. The following table gives percentages under individual crops.

Rice-80'6	p. c. of culti	vated area.	
Tea-63	,,	**	
Oilseeds-16	**	**	
Jute-0.9	23	33	
Others-100			

The chief peculiarity about the Surma valley is that it contains numerous tea gardens. In Sylhet and Cochar about one third of the people are engaged in tea production.

BALUCHISTAN

Note: -(An account of Baluchistan Plateau has been given in the section entitled Natural Regions. This may be supplemented by what given is below).

Baluchistan has a total area of 194, 638 square miles. Politically it consists of British Baluchistan, tribal areas and states namely Kalat, Kharen and Bela. The province runs with a frontier of 723 miles with Alghanistan, 520 miles with Iran (Persia) and 471 miles of coast line. It encompasses several miles of the London Karachi sir road. Its importance is more strategic as "India's sentined on the most gigantic historical gate way of India,"

Baluchistan is a dry Plateau with a rugged surface having an

average height of 1,000 to 3,000 test above the sea-level. As it is cut off (from the rest of India) from the monoscin influences by high meutiains, the precipitation is the lowest possible and nowhere it is more than 10". The rain fails during the cold weather storms The temperature conditions present very extreme types like the dry regions of the Funjab. Some parts even have snow falls during this period.



Fig. 67.

The valleys have fairly fertile soils and some cultivation is carried on with the help of 'Karez' and flood water from the very small streams. Millets is the chief crop and the staple food. A little wheat and some fooder is also raised. Dates are important near the coast. Some fixing is also carried on the sea coast.

The total population in 1941 was 502,000 persons. Most of the people live in small villages and hamlets exattered all-over. The difficult relief and unfortunate chimatic conditions combine to put the population figure very low-the average density being much below 10. The majority of the people here lead a nomadic life and wander about with their flocks. Most of the people belong to the falmin fold.

Only about 10 per cent of the people live in towns. It is hower a reality that Quetta and perhaps Sibi are the only towns in Baluchistan. Quetta alone accounts for more than 70 Z of the entire unban population. It is situated at the head of the Bolan pass which is so far the easilest and perhaps the shortest route between India and Baluchistan. The other route lies along the coast. A railway now runs along the north of the country to Persis.



Fig. 68. BENGAL

Bengal has an area of 82,576 square miles and a population of 61, 610, 377 and occupies a gestier and of the lower gauges valley or the Delta Region It is striangular in shape having its apex in the Humalayas and its base along the waters of the Bay of the Bengal in the south The gauges, the Brahamputra and the Meghna are the most important factors in the geography of this Province.

Geologically the province presents a splendid unity, the small mountainous portions in the north and east and a small area in the west belonging to the slopes of Chotta Nagpur plateau being the only receptions.

Dr. S. P. Chatterji divides Bengal into three divisions according to soils :--

10 soils:

1. Residual soils of (a) the Eastern or Chittagong Hill Region
(b) The northern or Himalayan region and (c) the south-western

plateau region.

^{*}There are more men than women and it is often noticed and two, three or even more persons have a common wife.

- 2. New Alluvium of the greater portions of the province lying near the many rivers. This type covers more than half of the area.
- 3 Old Alluvium of the regions situated away from the present site of rivers specially near regions under No. 1.

Climatically Bengal presents a transition between the constantly high temperatures and great hundity of the south of the Peninsula and the dry bracing air and great range of temperature which
characterize the north-west (Kendrew). As a whole it is one of the
trainiest of the provinces of India as it faces the S. W. Monzoons (Bay
of Bengal Branch) earliest. Winter is comparaturely a shorter offair.
Summer has comparatively lower temperatures owing to greater
hundity but the conditions are very damp and trying. The areas
near the sea enjoy the sea-breezes. The rainfall is apparently the
most important factor in the climate of Bengal which is primarily an
agricultural country.

According to rainfall distribution.* Bengal may conveniently be divided into East and West. East Bengal receives an average annual rainfall ranging from 80 to 100 inches. The rainfall is as a rule regular and failure is very rare. Rainfall is annual specially during June—September, the period of summer traospon. West Bengal receives an average of 50 to 80 inches annually. These low figures are due to the fact that Western Bengal is situated away from the durect route of the 5 W. Monsoon (Bay of Bengal Branch) and comes under its influence only after it has been deflected westwards by the eastern hills and the eastern Himalayns.

According to present estimates about 60 per cent of the land in grapal is under agriculture, 6 per cent is covered by forest [forests are mostly in Sunderbans and in-the easten and the notitem hills]. There is about 10 per cent of wasteland situated mestly in western Bengal, Barind and Madhopur. Rue is the chief crop covering about 75 per cent of the cultivated land. Jute is also important apecially in the East.

The easiest and the most useful way to study a region like Bengal is to dwide is into Natural Regions. Dr. S. P. Chatterjisscheme of Natural Regions of Bengal is very acceptable and we bave used his cheme in the following pages. The account of there regions has also been summarized from his excellent account. He divides Bengal into the following regions.

> Uplands (1. Himalayan Region. 2. Chittagong Hill Region. 3. Rarb Region.

^{*5.} K. Ster's 'A note on the average intensity of Rainfall in Bengal'-Coloura Geographical Review-June 1944, may be studied by ambitious reader.

⁴S. P. Chatterji, The Place of Geography in National Placeting Presidential Address before the Geography and Geology Section of the Indian Science Congress, 1913.

1. Barendra Region. 2. Brahamputra-Meghna Region.

Lowlands (occupy a 3. Bagri Region

major part of 4. Hoogly Region.

Bengal,

5. Lower Ganges Region.

6. Lower Padma-Meghna Region.

Lower Padma-Meghna Region
 Sundarbana Region.

1. The Himalayan Region is in the extreme north of Bengal and

- is also known as 5 kikin Himalays. The climate here is bracing and the region boasts of many kill stations. The raidfall is heavy and forests are the general feature. Mountain alsopes upto 6,000 feet have been cleared for tea plantations. Higher up we have forests and alpies expectation. Just at the foot of the mountains there is a belt of old alluvium having a heavy amount of rainfall. The region has unlimited water power resources specially in the Tist ariver, which await exploitation. Tea industry is the most important industry of the region.
- 2. The Chittagong Hill Region occupies the south east portion the Province and consists of long parallel ranges encompassing between them four important valleys. These valleys are used for agricultural purposes, rice being the chief crop. Owing to heavy rainfall the region is as a whole covered with chease forests. Owing to itit comparatively southern position and lower altitude, temperature conditions are tower there. The water—power resources of the Kamaphali and other rivers await development. Besides rice, tea, sugarcane and bamboo are other products of importance.
- 3 The Bark Region occupies a narrow stretch of land along the western border of Bengal and runs from the south of the Ganges to very near the sea board—comprising parts of Murshidabad, Bankura, Middapore and the whole of Burdwan distract. The region locks like an undulating platesu. The rainfall is not high, henci rigation is the many problem. The Eden Canal, taken out of the river Banka, deservers mention I has been supplemented by a cut from the Damodar. The Damodar can with its backworks at waters from the rivers may be stored up for imagine that the Board Canal can be supplemented by the princip of the supplemental that the Board Canal can be supplemented by the store of the following the supplemental that the Board Canal Ca
- 4. The Barendra Region® occupies the Rajshahi division between is the Ganges and the Brahamputra. A great part of the region is teaped with old allavium Intown as 'Bariot'. A number of low hills with intervening wide depressions have been given to the region by fivial eresion. The depressions have good soil for rice cultivation. Owing to low rainfall in some parts, tritigation is the main problem. Tanks are need in the central parts. Tobecon is the chief crop in East Barendra (Rangpur) and paddy in West Barendra which is observed to the control positions of parts in the whole region.

[&]quot;May be further divided into East, West and North Barendra.

5. The Brahamputra-Heghna Region comprises the districts of Mymensingh, Dacca and Tippera The Madbopur jungle in Dacca consists of alluvial tracts and is dissected by a number of streams. The chiler rivers of the region are the Jamuna, Padma, Meghna and they are supposed to be rich in fish. The area is agriculturally good, the chief crops being jute and sugarcane. The region claims about 40 per cent of the total jute-lands of Bengal and about 25 per cent of sugarcane. Rice and oil seeds are also important (mostly if) and musical. The lower part of the Padma plain consists of fine loam and is certainly the most important agricultural region of Bengal.

The climate is maritime monsoon owing to the oceanic influences of the Bay of Bengal. The winter temperature is about 65°F. The annual rainfall is about 83" decreasing from north to south.

Owing to the lack of coal there is no manufacturing industry worth the Almane. If, however, the water-power resources of the Himalayan region were developed, things might take a turn for the better.

- 6. The Bagri Region lies to the east of the Rarb area and to the south of the Barendra tract. The area is a flat allowis plain watered by a number of rivers chiefly the Bhagirthi (Hoogly), Jalangi and Matababangs which have for long constituted the chief means of transport. Now of course railways have taken much of the traffic.
- The annual rainfall is about 55 inches. The mean temperature is 50°F in winter and 85°F in summer. The Kalantar tract between Bhagirthi and Jalangi is very arid and infertile and is usually reterred to as the 'region of death' and its people are the first to feel the pinch of families when it comes.
- 7. The Hoogly Region may be called the industrial centre of Bengal. The average rainfall is about 58", it being beavier in the south. Very little or no rain falls during the winter months. Jute and rice are the main crops and the yields of both are higher than perhaps in the rest of Bengal.
- 8. The Lower Ganges Region includes areas from Khulna and Faridpur districts. The rivers of this region, unlike those of the Bagri region, are still engaged in their land-building work. The chief problem of the region are the marshes which are, however, getting reclaimed for cultivation. The average rainfall is 73°. Since the whole region is only slightly raised above the floor level the difficulty about finding a suitable site for building babitations is most acute. In several villages, houses are built on artifically raised ground.
- 9. The Lower Padma-Meghna Region is the wettest area in Bengal, average rainfall being 114. The land gets better and more fertile as we move away from the coast towards the hill region mentioned earlier. A number of small islands are found near the

mouth of the Meghna, and these are being steadily reclaimed for agriculture, the chief crops being rice and betel palm.

10.* The Sundarham Region occupies a large portion in the districts of 24-Parganas and Khuloa. The region pre-ents the appearance of marabes and swarney islands separated by river estuaries and a network of trdal creeks. The greatest problem is that of drunking water The soil is very fertile and plant-growth is rapid which often creates complications for the cultivator who has to face forest-clearing problems every year.

Fisheries of Eengal.; It is an important topic and deserves special mention as his forms an important part of a Bengalee's diet.

The area of water surface in Bengal is very large and it is doubted during the nainy season. The most important districts in this connection are in the lower half of the province. Bengal has about 8,000 sq. mules of fisheries during the dry season—the area durings the rainy season is continuity microscot.

Most of the fith in Bengal is had from rivers, capals, tanks, pheds and from river estusries. The Chika lake and the forested fisheries of Puri and Balasore are also important sources. Fish culture in tanks is large. Marine fisheries have hitherto been entirely neglected although they are very rich and bold huge potentialities.

The total supply, however, is not quite sufficient to meet the entire demand. The sudustry is carried on in the most unorganised and primitive manner and thus involves low yields and a lot of waste. Better methods and greater official attention is needed to put the industry on a sound economic and commercial footing

The total population of Bengal is 61,640,377. Its density is about 616, The total utban population of Bengal does not exceed 3,000,000, out of which more than 40 per cent is found in the three cities of Dacca, Howards and Coloutiat. There are two types of towns in Bengal, addistrial and non-industrial. The industrial towns like Calciutta and Horwah are centres of jute spinning, collection and pressing, coal and iron industries. About 90 per cent of the total population is rotal. Most of them are engaged in cultivation of rice and jute. Only 8 percent of people are engaged in industry and trade.

Calcutta and Dacca are the largest cities of Bengul, the latter is also the capital of Bengal. Titagath, Bhatpara and Serampore are important jute manufacturing and rice milling centres. Asansol and Ranigunj are important coal centres.

^{*}Note. Dudley Stamp in his 'India' divides Bengal into four regions:

(s) Northern sub-Himalayan region and Himalayan (s) Eastern Hills (s) Western
plateau and (7) The Delhar region—further divided into (1) The Ganger-Hamputra
Doah (2) The old defin or central and Western Bengal and (3) The New Delia
and Surma Yalley.

[†] See 'Timberies of Bengal' by A K. Benerjee (C. G. R. January 1942) from which we have drawn freely

BIHAR

The combined province of Bihar and Orissa measuring about 111, 702 square miles, was split up into two i.e. Brhar and Orista in 1937. Bihar including Chotta Nagpore measures about 83,000 square miles and has a population of about 36,340,000 persons.

Bibar is purely an agricultural tract of land and exceptionally fertile. It forms the eastren portion of the Gangetic valley. The province falls rasily into three regions.

(a) North Bihar | Middle Ganges (b) South Biher | Valley.

(c) Chota Nagpur Plateau.

(a) North Bihar lies north of the Ganges and measures roughly about 21, 796 square miles. It is a flat alluvial plain gardually rising towards the foot of the Himalayas. The north portion is characterised by a number of marshes and pools some of which are big enough to be called freshwater lakes. The Kabar Tal in Monghyr and a chain of 43 lakes

BIHAR NEPAL AZARIBYSA

Fig. 69

represent the deeper portions of some abandoned river beds. The region receives an average rainfall of about 50 to 55 inches

annually. It is well distributed in the year and enables three crops to be raised. The northern part can depend on irrigation from the tanks etc. Canal prigation is not possible as the rivers are nonperennial. Well prigation is also not possible as the wells cannot stand owing to inundations. Agriculture is, therefore, insecure during draught years

About 62.5 percent of the total area is cultivated, out of which only 10.3 percent is irricated. The plain of Tirbut is the best area in the region and there the pressure on the soil is the maximum. Rice is the chief crop and claims 42 per cent of the cultivated area; maize occupies 8 per cent, other cereals and pluses claim 32 per cent.

North Bihar is the chief source of saltpetre in India Saliferous earth is found in the vicinity of villages.

The density of population is very high more then 600. There is considerable emigration specially to the tea gardens of Assam.

(b) South Blhar is the portion of Bihar lying south of the Ganges. It comprises the districts of Shahabad, Patna, Gays and Monghyr. The greater part of it is an alluvial plain sloping gently northward to the Ganges but farther south the soil changes and becomes more undulating. Much of the southern area is a broken country with a

252

fringe of jungle. The soil is poor and has little or no irrigation. It yields precarious crops. The land to the north, on the other hand, is highly cultivated, extensively irrigated and well populated.

Its climate is drier than that of North Bihar, The annual rainfall averages between 40 to 45 inches, Some purtions receive even less than 40 inches of rain annually "In South Bihar rainfall is scanty and the soil is unretentive of moisture owing to the rapid drainage of the country. At the same time the system of storage tanks and water channels, (. Ikars and Pynes) has failed to ensure sericultural security, because under such a system the supply of water depends on local rainfall and fails completely when it is needed most and also because there is no rational control of the flow and distribution of water. Moreover canal irrigation, which is confined to small areas in the west, has little scope for development because excepting the Sone, the rivers are non-perennial and too small to feed any canal system." Well irrigation has also no scope here. Only in south Bhagalpur and south Monghyr wells constitute an important source of trigation In other districts the rocky soil in the south has prevented the development of well urigation, In the north of these districts, where the sub soil water is near the surface, well irrigation is superfluous. Moreover the demand for water during the critical period as hathiya asterism is too great to be met by wells, which are ordinarily suitable for the irrigation of the winter crops,

The following figures show the general agricultural situation :-

57 6 P. C. of the total area cultivated.

.. .. cultivable area cropped. .. of cultivable area irrigated.

Rice appears to be the main crop. The area under wheat is quite large. The most remarkable growth seems to be that of oil seeds. In South Bihar winter rice is a more important crop than the antumn rice. Winter rice, as is well-known, coexists with a high degree of agricultural insecurity, "If there is a failure of rainfall during the critical period of hathiya asterism towards the end of September or the begining of October, the winter rice crop cannot mature, because in this region it is not possible to irrigate the rice fields by artificial means to any considerable extent in the event of a failure of hathiya ramfail'? In South Bihar aghani is the principal harvest. The succeeding second crops, therefore, consist of cheap catch-crops because the more valuable rabs crops, like wheat and barley, are sown before the aghani crop is harvested. In abnormal years such catch-crops cannot

^{*}Dr. B. N. Ganruls, "Agricultural Regions of India," in "Economic Problems of Modern India" 1939, p 13.

¹ Trends of Agriculture and Population in the Ganges Valley, Dr. Ganguli, 1933, p. 181.

mitigate economic distress caused by the failure of the winter rice crop. Winter rice, together with the inferior rabi crops, raised by means of double-cropping, predominates in South Bihar."*

This region is rich in minerals. It possesses the richest mica mines of the world. Mica is quarried in the districts of Gaya and Monghyr. The total output of these districts in 1939 was 15.871 cwts of mica and the average daily employment in the mica mines was 779 persons. There are slate quarries in the Kharagpur Hills near Monghyr. "Several mirerals are found in conjunction with mica. In the pegmatite veins which are the source of mica there have been discovered (i) large crystals of beryl with clear fragments that might be cut into aquamarines, (ii) blue, green and black varieties of tourmaline, (iii) small quantities of apatite (a phosphate of lime), which are thrown away with the waste mica, and (iv) molybdenum, which occurs as isolated plates" + But at present the latter are of minor economic importance.

The density of population is high but lower than the northern part of the province.

Like North Bihar, this region also loses heavily due to the emigration. The pressure on the soil and the absence of enough large scale industries to absorb host of landless labouters are the principal causes for this outflow of people. Most of the emigration is perodic "Every year thousands leave their villages, after gathering the winter crops, to work in the mills, docks and facto-ries or on roads, fields and railways in Bengal or Assam. They return, for the most part, with their savings after four or five . months."

(c) Chota Naghur Plateau is the elevated country extending from the Gangetic valley to the hilly tableland of the Central Provinces and approaching close to the Bay of Bengal on the South-east...(The word plateau is a technical expression for an area of which the lowest levels are at a considerable height above the seal. This region comprises the districts of the Chota Nagpur Division, the Santal Paraganas. Angul and the tributary States of Orissa and Chota Nagpur (area 66, 624 sq. miles).

"It is a rugged region of inequalities, consisting of a succession of plateaux, hills and valleys drained by several large rivers, such as the Damoder, Sarakar, Subacoarekha, Brahmani, Baitarani and Mahanadi. The land is still largely covered by forest, and is thinly peopled the whole area belongs to the same geological formation".f Numerous aboriginal tribes live here.

This region receives on an average a rainfall of 50 to 55 inches annually. In this tract the water runs quickly off the slopes so that the higher lands are soon dry, even after a heavy shower. For its

^{*} Dr. Ganguli "Agricultural Regions of india" in "Economic Problems of Mondera India", 1939. p. l. + Dr. Gangull, Op. cit. p. 15. 2 Bengal, Bihar and Sikkin L. S. S. D'Malla 1917, p. 24.

FORNDATIONS OF COLLEGE GLOGRAPHY-INDIA

conservation the slopes are laid out in a series of terraces, fields, spreading downwards in a fan shape. They have earthern banks at the lower side te retain the water, which passes down from field to field, moistening each in turn, Artificial irrigation is necessary in this tract for the cultivation of rice and other crops because of its rapid drainage. Well irrigation is used for winter crops.

In this tract there are extensive areas of rock and laterite and gravel, which are unfit for cultivation, and except in the valleys, the patches of fertile ground are small and infrequent. The region

has very poor chances of a prosperous agricultural development.

F----

agricultural	the general	light on	#DTOW	owing figures	aituation in t
Percentage of culti- vated area		rcentage o tivable an		ge of	Percenta Total A
Itrigated	Double- Cropped	tivated	Cul	Cultivated	Cultivable
10.2	4.4	53 2		30 4	57:1

Rice is the mun crop Maize is an important crop of the kharif harvest in this recion. This crop can be successfully grown over wide chimatic ranges. It is a valuable crop as it matures early and ensures agricultural security. By supplying the cultivator with food it enables him to sell most of his rate crops. Chota Nagpur agricultural resources are limited and failures of the harvests occur periodically, but scarcity does not press hardly on the hardy aboviginal races, who can supply their needs from the forest and, even in the good years, make considerable use of edible jungle . products, such as the fruit of the Muhua tree.

There is considerable culture of lac in the districts of Ranchi

and Manbhum

The mineral wealth in this tract is great. Here we find the richest coal-fields in India. Fine coal mines are found at Giridih, Iharia, and Daltongani. Coal deposits are also to be met within Sambalour, though they are not so rich. Copper is found in Singhthum. There are diamond mines in Sambalpur. Rich iron mines are located in Singhbhum and at Sakchi we have the Tata Iron and Steelworks, the greatest and the largest of its kind in India. In Hazarıbagh there are some of the richest micaproducing tunes of the world. Manganese is found in Singhbhum and there are some deposits of tin and antimony in Hazaribagh. Stealite is found all over Chota Nagour.

The following figures give the normal yearly output .-Coal 14.843.633 tons Iron 1.543,934 toms Mangarese 35,803 tons ('hromite 4.476 tops ••• Copper 360.216 tops Mica 69,990 cwt. *** · Stealife 955 tons •••

PROVINCIAL STUDIES.

This region is the home of numerous aboriginal tribes. Tl are Santals in Hazaribagh, Manbhum and Singbhum; the Muin Ranchi; the Oraons in Ranchi and the Tributary States. Hos in Singhbhum, and Gonds in the Tributary states. The nat is commonly used to designate these aboriginal tribes. Most them have kept their purity of race and retained their trib larguages and customs, but some such as the Gonds and the B' have been largely Hinduized.

The unstable agriculture of this region as well as its has much to do with its low density of population, which i per square mile

There are very few large towns in Bihar. Patna, the capital, also an important railway junction and an industrial town. Rance is the summer capital of the province. Other towns are Bhaca' Monghyr, Muzaffarpur and Darbhanga,

BOUBAY

Bombay Presidency has an area of about 76,443 squares miles* and a population of 20,849 840. Upto 1947 Sundh was also a part of Bombay. Stamo divides the province into three natural divisions.

(1) Guirat (including Kathiawar and Baroda) occupies a peninsula in the north and a portion of the province and consists of a good number of native states. Baroda state is made up of many isolated tracts of country north of Bombay. region is a low plain occasionally dotted with small bills. Chmatically it may be called a transition between the dry Sindh and the Thar in the north and the west central plains in the south. peninsula of Katl Kathiawar suffers from invariable rains Cutch is even drier and more treeless than Kathiawar.

Bareda and Ahmedabad are the largest towns in the region. Baroda is the capital of the Baroda state and has important cotton mills. Surat on the Tapti was once a leading port of the west coast.



Fig. 70

(2) The West Coast Region is a very wet region, the rainfall being heavier towards the south. The hill slopes too receive heavy rainfall and are mostly covered with forests. The coastal plains were also covered with forests but now most of the area there has been cleared fer cultivation of rice which is the most important erop and occupies more than half of the cultivated area. The region falls into four parallel strips (1) the mountain slopes (2) the flat alluvial plains below (3) near the sea are lines of sandbanks on which coccanuts thrive and (4) the mangrove swamps that thrive at intervals therein.

The swift rivers of the slopes and the heavy rainfall there present great possibilities of water-power development. The Tata's

schemes are already well-known.

Bombay is the only large town and the most important port of India. (3) The Bombay Decean (or the Decean Lavas Region) means

that part of Bombay that lies behind the Western Ghats stretching inland for more than 190 miles. During some geological period this area was covered with preat sheets of layas which have now withered into a dark soil suited for the growth of cotton*. Roughly the region measures about 53.327 square miles and has a population of 11,606,000.

The area lies in the rain-shadow of the Western Ghats and has an average rainfall of about 20 to 25 inches. The southern parts get somewhat heavier rainfall. The valleys of the Godavari, Bhima and Kistna are the best portions of the region and it is here that the deep black soil is met with. The main agricultural problem of the area is the water supply

About two-thirds of the total area is cultivated. Some part of the region is covered with forests specially on the slopes of the Western Ghats. Only about 4-5 per cent of the cultivated area is irrigated, Most of the crops grown here are dry crops.

Jowar- 30 per cent of the cultivated area.

Bajra- 25 Cotton-13

Pulses-10

Rice- 2

Jonar and Baira are the staple food of the people. The different sub-sones of cultivation centre round the main staple lower. The best-agricultural regions occupy the adjoining banks of the Godawari and the southern districts of Karnatak The tract between the Godawari and the Bhima is also agriculturally important. Another good region extends from Khandesh to Belgaum along the eastern slopes of the Western Ghats. Owing to a lack of rainfall irrigation is best developed in this region. Fruit and vegetables are important crops of this region.

No minerals of any importance except some pottery clays, specially in Belgaum district are found in this region.

Poona and Sholapur are the most important cities. Poona is the summer capital of the province and commands one of the gaps leading to Bombay across the Ghats.

[&]quot;Hender having a portion of Bombay, it also covers Berar and Western rderabad.

The total population of the province is about 20, 49,840, out of this about 65 χ are agriculturists, while only 10 to 12 χ are

engaged in industries or allied trades

Not many persons are engaged in mining, salt and saltpette being the most important items. Manganese is also important, it he deesity of population in Bombay is about 175 persons per square mile. The scantiest population is found in Kathiawar, Cutch and in North and Central Gujrat. The density in the Deccan is moderate, about 216 in 1941. South Gujrat, the west coast and the valleys of Narada and Tauti are thickly copulated

CENTRAL PROVINCES AND BERAR

The Central Provinces and Berar occupy an area of about 131,557 square miles in the heart of India and have a popu ation of 116,813,000, Many Indian states of different sizes are included in this region.

C. P. and Berar is one of the richest areas of the country both from the point of view of agriculture and mineral resources. It.is, therefore, unfortunate that the level of economic deviation of the province is very low. The chief minerals of the region of abuxtice, managenese, iron and copper. Although there reserves if coal (17 centres in Chattigarih area, 8 in: Panch Valley) only a small percentage has yet been exploited. The reason for this slow development of mineral industry is per the very poor state of transport facilities. Other minerals too have only been ill-developed for the same reasons. Bauxite occurs in the Bihar Plateau and in the Kathi-Marwara Basin. Copper cocurs in Saleemabad, while iron fields are situated in Kathi, Saugor, Chanda and in Pranhita valley besides a few other centres. At present there are about 140 smelting centres. Most of the managenese mined in the region is exported. To prevent 'this drain of the national resources', the development of ferro-managenese minostry seems desirable.

The forest wealth of the province is also vast. Besides timber, lac and wild silk are gifts that are there without being taken advantage of, There are also a number of rich pastures. Only about 38 per cent of the total area is cultivated. The chief problem of the province is irrigation. Only about 4 per cent of the cultivated area is irrigated. Rice, cotton and wheat are the three chief crops of the region and they occupy distinct regions in the province. Cotton predominates in Khandwa lava plains, Tapti alluvial basin and in the Purna valley. Rice



Fig.

258 is the chief crop in the Chattisgarh plain. Wheat occupies a definite block in the western half.

Berar has an area of 17,808 squam miles and was leased in perpetuity to the Central Provinces in 1903 by the Nizam of Hydera-bad whose property it became in 1853. It is the most developed region of the combined province and has rich cotton soil. Cotton is the chief crop of the region. It is first collected at Amraoti and Akola and then sent to the Bombay mills.

It is very fortunate for us that recently two Calcutta professors made a detailed regional survey of this area and divided it into 13 physicgraphic divisions*-certainly an improvement over Stamp's Regions.

- (1) The Saugor-Damoh Plateau
- The Marwara Basin. (2)
- The Narmada Basin. (3)
- (4) The Northern footbill zone of Satoura.
- (5) The Satpura Hills.
- (6) The Purna Valley.
- (7) The Southern Plains.
- (8) The Balaghat Bhandara Hills
- The Aianta Platean. (9)
- (101) The Chattisgarh Plain.
- The Korea Chand Bhakar Plateat, (11)
- (12) The Surgija Basin
- (13) The South-eastern Plateaus

As this is the best division that we have come across so far, it has been thought useful to summarise the relevant portions here. Those wanting to know greater details should read the paper by Chatterii and Basu as given in the Calcutta Review (See footnote).

- 1. The Saugor-Damoh Plateau really forms the south-eastern extension of the Malwa plateau (north of Vindhyas). Its elevation is from 1,000 to 2,000 feet. The higher elevation of its western part is clothed with teak forests. The plateau is drained by many streams flowing northward through broad valleys following the general slope of the region. The eastern plateau is formed of sandstones of Vindhayan age covered with thick newer alluvium in the north. The town of Saugor is situated in the lava country and Damoh on the Vindhayan sandstones. An alluvial plain extends northwards from Damoh. The Marhattas developed this town as a defensive
 - *S. P. Chatterji and Baikash Basu, 'The physiographic and economic basis of orbanisation in the Good, and adjoining lands of the Gentral Provinces"—Calcutta Geographical Review—March 1944

point and so old fort stands as a reminder of the past. The population has grown to 63,933 in 1911 from 42,330 in 1901. Asbestos and lateritic from ores are found in the locality though they are not developed industrially. The town of Damoh with a population of 28,785, is a collecting and distributing centre for the local trade Both of these towns have developed economic contact with Cawapore on account of easier communications across the Malwa plateau.

- 2 Murwara Basia. This basin is really the northern extension of the Narmada valley. Its average elevation is 1,200 ft. The basin has a distinct industrial character. There are large units of cement and lime works at Katni and Murwara Apendent upon limestone and shale obtained locally. The population of Murwara at the last census was 24,850. There are good deposits of basustie near Katni, the alumina content ranging between 40 and 65%. The area is also rich in other metallic minerals, copper and uson ores, which, if properly utilized will help in the development of metallurgical industry in this area.
- 3. The Narmada Valley. The valley extends from Sibora on the north east to Handia on the west and covers an area of over 4,000 sq. miles. The elevation of this province varies from 1,500 ft. on the west to about 1,500 ft. on the east. The Narmada river flower along the northern edge of the valley from near Jubbulpore through allowal basins alternating with rocky gorges. The northern portion of the valley is occupied by the headwaters of the Hiran, a tributary of the Narmada. To the immediate north of the river rises boldly the Vindhyan mountains presenting a steep cliff southward. The northern limit of the velley is, therefore determined by the eastivest running Vindhyan scrap. The valley extends southward as far as the foot of the low milk formed of upper Gondwarn sand-stones, and at the two ends the alluvium-filled valley merges into live plains or plateaus.

Agriculturally the Natimals valley is a very productive area. Wheat form she staple cop, though in the eastern part of the valley rice gains importance due to higher precipitation. Water for agricultural purposes is obtained from deep wells sunk along the edge of the plain. The valley slopps being steep, the waters of the Narmada cannot be utilised for irrigation purposes. The topography of the Narmada valley is such that it does not offer much opportunity for the development of urban cruters on the river itself.

Jubalpore is the most important towe in this zone dominating the economic activities of the people. The presence of a rocky basin close to the Narmvia provided an excellent site for the location of the city. The low hills overlooking the city gave it a defensive advantate. Tecday important industrial, commercial and administrative functions are interprated in this city. As to the modern industrial establishments mention may be made of cotton mills, an electrical gravaring and transforming station, oil mills, vary factory

260 and cement and lime works. The collection and distribution of the agricultural products of the valley and the neighburing areas are the most important commercial activities of the town Railways radiate from the town in three directions : the first, linking it up with the town; of the middle-Ganges valley in the north; the second, connecting it with the towns of the Narmada valley and beyond; while the third getting it nearer to Nagpur, the administrative and the industrial capital of the country. Jubbulpore still possesses a flourishing trade in the handicraft products, especially in the images carved out of marble and spapiton; which are found within the area. Deposits of bauxite occur in many places in the Jubbulpore region An altuminium industry can be developed at Jubbulpore if cheap power can be brought to this area Thermal power stations located on the coalfields of Korea, Mohpani or the Kanhan valley can transmit power in bulk to Inbbulpore or the raw material can travel to the power sites if the latter are developed on a large scale, Jubbulpore has an important trade in building stones. The marble is exported in large quantities. The town has developed wide regional contacts and is attracting to itself the economic activities of the Narmada valley. With further development of the geographic and economic realities of the region the city is destined to develop into an important metropolis of the country. West of Jubbulpore stands Narsingpur on the small stream Singri. Narsingpur exports the timber wealth of the Chbindwara forests. Pink marble is found in Narsingpur. Iron ores both hematite and liminite occur irregularly distributed in the area but the town does not seem to profit by their occurrence. Gadarwara stands on the Shakkar, another south-bank tributary of the Narmada. It is an important grain exporting centre of the region. It cannot boast of any modern industrial plant but handicraft trade in weaving, pottery etc. are carried on. Ceramic clays of the Chhindwara and Jubbulpore area are utilised. Itarsi is growing into a very important rail road junction. It carries the major portion of the outgoing commodities of the neighbouring area. Its population at the last census was 14,269. Hotangabad is perhaps the only important urban centre situated on the bank of the Narmada, at a point where crystalline rocks are exposed in the valley floor which provide building materials to the town.

4 Northern Foothill Zone of The Satpuras. This province extends in the same direction as the Narmada valley province, hemmed in-between the Satouras on the south and the Narmada on the north. It can be divided into a number of sub-regions: (i) Khandwa lava plam on the west; (ii) Morand sandstone plateau; (ini) Pathmarhi bills including the Derva synchial valley; (iv) Dudhi sandstone plateau; and (v) the Lakhnadon lava plateau on the east. The height of these plateau increasess from 1,000 ft on the west to 2,000 ft. on the cast. The ground also rises southward to about 3,000 ft.

The Khandura lava flain is bounded on the east by the Morand. which joins the Ganjal at Chidgson There are several hills with flat summits tising above the general level The valley of the Chota Tawa contains rich black soil and is extremely fertile. The Morand blaleau is bounded on the west by the Morand and on the east by the Tawa. The Morand plateau is formed of sandstons of Upper Gondwana age and has been considerably dissected by rivers which deposit enormous quantities of sands along their banks, causing deterioration of soil The Punchmarks reeson is also formed of sandstones of the same age, but here the plateau ries to a much higher elevation. The natural scenery around Pachmathi is magnificent North of the Pachmarhi plateau flows the Denwa river through a synchical valley. The northern part of the region has a sugged expression. To the east of the Pachmarhi plateau there occurs another sandstone plateau rising above 2500 ft. Further east stands the Lathnaion lava plateau region, a rolling country of alternate ridges and valleys. This is heavily forested. A number of gorges have developed in this area in-between the Dudhi and the Sher, boil erosion is very pronounced,

The western part of the Khandwa lava plain is agriculturally important. Cotton is the main crop, though wheat, oilseeds and jowar also occupy appreciable acreages. The only city of importance within this area is Khaniwa. The prosperity of the town is based on the trade in cotton, it is a very important centre of raw cotton export and the ginning and baling of cotton in preparation for the market is the characteristic industry. Iron ores are also found in the Bijawar rocks in the district of Khandwa, the ores being hematite. They were largely used by indigenous industries. The Tawa valley provides excellent sites for establishing new industries, Here the problem of water supply can easily be solved by sinking arresian wells in the Denwa valley, a tributary of the Tawa, Coal beds of Upper Gondwana age occur in the Morand Barakar coal beds near Mohnani in the Dudhi sandstone plateau. Along the northern edge of the sandstone plateau lenticles of earthy hematite are abundant, Mica and copper also occur but have not yet been opened up. There are good deponts of clays quite suitable for bre bricks. Tae sandstone plateaus are well timbered. The northern footbill a me of the Satpuras is devoid of large scale cultivation. The soils are thin and sterile. Agriculture is, however, carried on in little patches of fairly level land that have been cleared of forests; wheat in winter and millets, oliseeds and supperp in automit are the - characteristic crops. But these lends form excellent pasture meadaws when cleared of timber. In fact it is a very important cattle · breeding urea.

Pathmathi is the only town of any importance on the sandstone splateau. It is the summer seat of the government.

5 The Saipura Hills consist of a number of parallel rappre and plateaus. This physiographic province consists of the following sub-regions: (s) Saipura Range; (ii) Tapit hasin; (iii) Tapit plateaus of Moltai and Khamla; (iii) Chhindwara upper plateaus and Mahadeva hills; (v) Chhindwara Seoni lower plateaus; (vs) Mandla-Baleaht plateaus of Parasuava, Baihar, Ramagagar and Ramgarh.

The Satpura range descends westward from an elevation of about 3,000ft, near the source of the Ganjal river to just over 2,000 ft. in. north of Bunhanpur. The range slopes rather gently northwards but prevents a line of cliffs on the south overlooking the Tapit valley. The whole of the range is formed of basaltic lavas. Assignath is a strategic point commanding the route to Deccan from northern Immer to the command of the committee of the people Roads are few and dar het ween.

The Tapti occupies a nit valley, south of the Satpurs range. The wive of the basin is formed of basalite lavas. The valley alopes of the Tapti are too steep for agricultural purposes, except where the valley widens sed is filled up by older alluvium. The town of Burhappur stands on this rich elluvial patch. The Tapti basin is being gradually opened up for cultivation. Forests still predominate in many parts and provide a valuable source of income. The region too export is its cotton to the Bombay market Burhappur has a considerable trade in the export of raw cotton. It has two large cotton mills and many continues and the standard of the standard

The mineral resources of the valley have not yet been fully exploited. Some oil wells are situated in the northern parts of Cachar, Some platinum is washed out from the banks of Dibing river. There are valuable coal deposits in this region. Coal seams outcrop in most of the deep river plains. Limestone outcrops become darasansa.

To the east of the Tapit basin lies the Tapit plateau, the bilghest law plateau in the Satpuras, rising to an allutude of 4000 ff. The Tapit divides this into two parts—the (eastern) Multai plateau and the (western) Rhamia plateau. Both of these are rolling uplands and support long grasses. Subsoil water is close to the surface and water can be obtained easily for irrigation. The Tapit, Wardha and Bel rivers rise on the binitai, Near the source-spring of the Tapit has made the subsequence of the subseq

North of the Betul valley rises another high plateau, which extends east-north east from the Machua valley to the Wainganga.

In fact it consists of three plateaus separated from each other by the Kanhan and the Pench rivers. The eastern plateau is composed of basalite lavas and contains red soil which is valued as the best for timber trees. The greater part of the plateau is covered with forests. The steep alopes support dense vegetation, but the cliffs are ulmost bare. There is a future in the coal fields when they are pened up. The lack of transport is another factor conditioning the backward state of the area.

To the south of the central plateaus stand a group of lower plateaus with an average elevation of about 200.9 it. Generally speaking, the low-lying tracts contain rich black loamy soil, the slapes brown loam and the topp gravely red soil. There is excellent pasturace throughout the region, and hence cattle are bred specially in the Kanhan valley, west of Chbindwara and along the edge near Khamarpana and Kurai.

Chbindwara is stuated at an elevation of about 2000 ft. The town 15 only a centre of local trade. The handicraft trades in pottery and weaving are quite important. A small quantity of tussar silk, obtained from wild cocoons, is woven in the town. Marble and ceramic clays of the district are being used. Although bauxite and marble occur in the locality, they are not exploited to any great extent. The coalfields of the Chbindwara district are only inadequately surveyed. Power generation in these fields will open up the country for proper exploitation of the resources, Manganese ores of good quality occur in the district and are exported.

The easternmost part of the Satpuras consists of a number of high plateaus boardered on the east by a line of eastward-deang escarpments, known as the Mekhals range (Maikala). This range runs in a north-easterly direction from Nandgaon to the Amarkantak knot and then turns northwest till it meets the Vindhyan scarp north of Jubbalpore. It appears that the Mekhala range properly marked the site of an ancient shore line, to the east of which sediments of the Cuddappah age were deposited, and that in the Deccan trapperiod the range had prevented the lawa flows from flowing further easts. To the north of the Narmada river the plateau has been disseted into rayged hills; very few fertile valleys occurring in them. Hence it is thinly populated. The country is more open and contains fich fertile tracts.

The Parasuars plateau lies between the Banjar on the west and the Walnganga on the east. It has sandy soils and no agricuture.

The Baibar plateau rises to an average elevation of about 1800 ft. It s watered by the northward flowing Banjar river which near its confluence with Narmada flows through rich loamy soil. This tract is intensively collivated. Elsewhere the soil is sandy and infertile and clothed with dense forest.

Y...*

Further east lies the Ramnagar plateau on which rises the headwaters of the Burhner. This is covered with rich black loamy soil. It is also an important timber area, and the sal forests are canable of widding rood crops when cleared.

The Ramgarh plateau is the easternmost one, rising to an altitude of 3000 ft, and is composed of basatic lavas. It is watered by the Khermer and a number of short perennial streams. It has immense according to possibilities.

The town of Mandla standing at the confluence of the Banjar and the Narmada, is the only centre of any consequence. The economic resources of the region still remain undeveloped, although there are rich baustie deposits in the Banhar plateau. Coal and metallic muneral occurs out very far from each other.

6. The PURNA VALLEY; Like the Narmada valley the Purna valley is a structural and topographic depression. The Purna flows through an alluvium filled valley

The Purna valley is a distinctly urbanized zone, containing as it does to large towns. The prosperity of the valley zone is due to cotton which forms the staple crop of the area. It contains all the best lands in Berra and supports a large population. The deep rich black soil has been cultivated from time immenoral but the fettility does not seem to deteriorate. Of the total cultivated acreage cotton occupies 45.17 of land in Akola district and 49.9%, in Amnaoti district, which shows the importance of the crop in the valley. The cittes within the valley are all engaged in the cotton trade.

Akola is the first town of the Furna valley in size, with a population of cotton for the market. There are two large cotton factorise, two oil milks, and many small cotton guning and baling presses. Export of cotton to the Bombay market forms the chief commercial activity. The town of Malkapur trades in cotton. Akot has a large cotton market. Cotton carnets of Akot have a local reputation.

7. The SOUTHERN PLAINS are to the south of the Satpura plateaus. The western part of this physiographic povince as far as Nagpur town, is composed of basaltic lavas, covered with lateritic soils. But the plains on the east of Nagpur are covered partly writer alluvium and partly with residual soil. This physiographic province can be divided into seven sub-regions:—[1] Nagpur plain, (2) Wainganga valley, (3) Katangi-Ballahat plain, (4) Sausar upland plam, (5) Arvi upland plain, (6) Wardha plains and (7) Chanda plain.

The Nagpur Plain rises to an altitude of about 1,000 ft, and extends from the Pilakpur hills in the neighbourhood of Katol on the

west to the Ballahi hills on the east. Small flat-topped buttes, like that of Sitabaldi in Nagpur city, break the monotony of this level tract. Practically the whole of the plain is drained by the Kanhans and its main tributary, the Pench.

The town of Nagpur stands upon the eastern edge of the lava plain. Nagpur is the administrative centre of C. P. The city shows the characteristics of a growing metropolis. In this city the commercial, industrial and administrative functions of the province have integrated to a considerable degree. The city stands on a small stream, the Nag To the east and south-east the city overlooks the expanse of open plains. The railways connect Nagpur with Bombay and thus have opened up the Nagpur plains for the export of cotton to the Lancashire market. The trade in cotton is the real foundation of the prosperity of Nagpur. The exploitation of the Manganese ores and marble in the neighbourhood of the city form the second major have for its prosperity. The Manganese ores are sent to Bombay which exports them to overseas market. Nagpur has thus developed wide regional contacts. It is also an important export centre of timber of the Satpuras, mainly teak, sal and satin wood. Today it boasts of ten large industrial establishments. It is also an active distributing centre of oranges It is an important railway junction. one line linking it up with Hoshangabad in the north across the Satpuras via the important town of Betul ; the second system linking it up with the towns of the Purna valley : the third leads to the south via Wardha; and the fourth important system leads to the east linking it up with Raipur, Bilaspur and Raigarh. There are branch lines as well leading to Chhindwara, Umrer, and other towns. Thus Nagpur to-day forms the hub of some of the important railway communications in the centre of India. This fact in itself emphasises the regional dominance of the city in this part of India,

The Wainganga Valley is situated to the east of the Nagpur plain. Its maximum width is about half a mile. The main valley and the tributary valleys are studded with large artificial lakes, which were constructed in the past for irrigation. Hence this tract is known as the lake region of the Central Provinces, Bhanadra stands on the right bank of the Waingangs, a few miles up its confluence with the Kanhan. It is an old fort town. Handeraft trade in brassworking and cotton wearing is declining. Rice is the main crop of the zera. The neighbouring forests yield valuable timber.

The Katangi-Balaghat Alluvial Plain occurs in the north-east of the Ambigaria hills, and extends from the Bawanthari valley to that of the Wainganga. It is fringed on the north by the foot-bills of the Satyana range and supper to the east. The eastern part contains deep black soil, and hence is more intensively cultivated and thickly populated. The rocks in the neighbourhood of the town of Balaghat are conspicuous for their development of iron ores, and also contain copper and lead ores.

The Sansar Upland Plain let to the north of the Nagpur plain and catends up to the lost of the Sarpura aids. The surface is andulating with an elevation of 1,000 it lifer to than brown sail needs manufage and will then produce carellest crops of cotton and multest it is watered by a number of premutal streams including the Kunhan. The plain is mainly formed of lavas, The towns, Nausar and Maisgan stead on the astern edge.

The Arst Upland Plan extends from the Negpur plan on the east to the Wardha wakey on the west. It is compused entirely of lars down and has been much discreted. A greater part of this tract is unculturable. Cattle are, however, bred in this tract. Timber trees are grown.

The Words Para is the lateral psymographic prostance composed at laxas and a deep layer of back lamp and in the villeys of the Wardsha and flow player of back lamp and in the villeys good lateral parameters and many lateral properties of the properties of the common activities of the segion, it is a very important contour market. Here are many grammy and pressing factories. The Wardsha valve considiré have played no small part in the development, if the cotton textures on the region

To the south of the Wardin plains sours another lowlying tract-Chanda Plain. The soil he ets sandy and infertile,

- STHE BHANDARA. HANDA HILLS are a forest-ciad bulg country syntaming the southern prints here the southwestern immode the Chatterary basin. There are quite a large number of lakes in this area which occupy digress on summounded by high greand. These storage tastes, and ample writace roy off of water make this ergon statistic for receditivation. It is a definitely recalled the
 - 9. THE AJANTA PLAYEAUS From the struthern edge of the Perma valley mes scoolly yet another pleatent program, traversed by the largest Ajanta range. The plateras are monthly composed of thus like largest and occurs into black hinty wall. It was a set of the most important a grantization of local believes the country got into the edge of the most of the largest another the country got into the edge of the largest another the country got into the edge of the largest another than the country is always recovering and more used in being through under the program every experiments.
 - On the shallow water-parting between the Plans system and the Wardha system, stands the town of Amson. Amson has a trade in cotton in the the principal cotton market in Berar. Installate takes saith cotton of the area to the Bombay market,
 - 10. THE CHATISCARH BISIS.—The famous Chatington baid has an average developed of 1900 if to the west and satis acts, act 750 ft, on the exit. The hours in dramed by the Mahahadi rows system. The area size, however, carries very little water except in 133 ft.m before It is based by the hounts, as its better composal makey of proxic south. It flows close to the eastern

edge of the plain until it leaves it through a narrow gap, a few miles south-east of Ralgarh.

The Chattisgarh Basin covers an area of about 10,000 sq. miles. It forms like the Narmada valley and the Purna valley a distinctly progressive zone. Although rural character dominates the plain there are some important urban centres within the valley. The town of Bilaspur stands on the river Arpa and is connected with the main railway net of the country. It is a rapidly growing town having a flourishing trade with Bombay Mica is mined in the locality. An interesting feature of the handicraft industry is the weaving of tasar silk from the wild silk cocoons of the neighbouring forests. To the east of Bilaspur stands the ancient fort town of Raigarh town exports considerable quantities of tasar silk woven in the · locality. Raipur is situated on the Kharun and is the most important commercial town of the Chattisgarh basin. It is an ancient town of considerable historical interest. Raipur has a tremendous future if and when the resources of the country are exploited on a planned basis. It can form the site of a possible cement industry. Drug has the ruins of a mud fort of great antiquity and has not grown much. Its future lies in the exploitation of the very plastic white clay that are found in the neighbourhood. Lateritic iron ores are exposed in large quantities, while deposits of valuable iron ores are known to occur. Dhamtari has a population of 14.071, and the .. linking up of the town with Raipur has opened a new chapter in the ... history of its development. It now collects the products of the southern part of Chattisgarh basin and also the exports of the northern part of the Bastar region. Lack of communications and inadequate exploitation of the resources of the region are holding up ; the economic development of the Chattisgarh basin

- 11 THE KOREA-CHAND BHAKAR SANDSTONE PLATEADS: rive north of the Pendra upland. First comes the southern plateaut with an elevation of about 2,000 ft, to the north of which extends, the Sonhat plateau, some 500 ft, higher. Further north? Pergarh plateau, the higher. In the area. The plateaus recellent pastures, which are leased to the cattle breedersneighbouring states of Rewa. The forests cannot be fully for want of transport facilities. The area has rich coal and deposits. The former have been opened up in recent years.
- 12. THE SURGUJA BASIN LIES east of the Korea 7 and is a fertile level tract composed mainly of lower Gondwaus. This tract contains good pastures, to which cattle from eneighbouring areas are taken every year. The uplands, valley slopes are covered with sal forests, which cannot be utilifor want of good transport. The floor of the basin is more s. "Ty populated where stand most of the villages including Ambikapur, the capital town of the State of Surguja. There are extensive exposed and concealed coal deposits in this area which cannot be properly utilised until this area is connected with other progressive

regions by roads and railways. Because of the absence of the development of economic resources, there are no real towns.

of this physiographic province in the south is included in the Bastar State. The greater part of this physiographic province in the south is included in the Bastar State. The ground division is a part of the Raipur district and the Kanker State. The two divisions—northern and southern, are separated but an arrow water parting striking cast-sect in between the Mishanadi and Godavari drampage systems. The Kanker platear into an achieful of 2000 it and is composed of granitord grains and syrical rectangular drampage pattern, controlled by faulting the rocks. Kanker, the capital town of the State stands on the Dudh and could not develop for want of good roads and railways. To the exist of the Kanker plateau lies another still higher and extensive plateau, known as the Kharira-Nawagarh plateau, with an average elevation of 2.500 it.

To the south of the Khariar-Nawagarh plateau occurs the plateaus of the Bastar and adjoining states.

Further south lies the Chitrakot plateau with an average elevation of 1,800 ft. The plateau is covered by sandy loam, well suited for rice cultivation, provided there is a good supply of water.

West of the Chitrakot plateau, the ground rises and forms a much more ruged country. The Indivatant cuts across the hills through a gorge. This is the favourate country of the Gonds, and known as the Ambujuant track. The rocks, are sandstones, and shakes, similar terthose of the Aravalli monotains. The radial drainage nattern of this area is very comparisons.

The greater part of the plateau just described contain valuable timber trees—sal and teak, which can be better utilized with the development of roads and improvement of marketung facilities.

Many other tibes are also found in these region. The people present a rather wider pattern as during the many centurine gone by waves of immigration flowed into the province from all sides. The scalier inhabitants were divine into the hills and the forests. The nain divisions of the settlers are indicated by the language divisions of the province. The north—east part of the province is inhabited by Hindispeaking repople who came from the north. Marathas the province is only the province in the Central and Western part of the province: Gondi is spoken by the tinbes. The tribes are gradually being absorbed into Hindism. The people are predominantly agricultural. The second most important occupation is the exploitation of mitneral.

A mention has already been made of the chief towns of the province. Negpur, the capital, and Jubbalpore, a very important railway junction, are the most important towns.

MADRAS

The Madras Presidency has an area of about 124,363 square-miles' (excluding the States), and a population of 93,842,000. The chief states of Travancore, Cochin and others are now directly under the Government of India. The province is second in area amongst the Indian provinces and it is bigger than Belgium, England and wales, Great Britain, Prussia and Italy. It has a total coastline of 1,700 miles—1250 miles along the Bay of Bengal and 450 miles along the Arabian Sea, The entire province lies south of the river Kistna and Tungabbadra. On the east it is traversed by a mountain range of the Eastern Ghats dividing the province into a coastal plain extending from Ganjam to Cape Camora. The Western Ghats descend along the western coast (called the Malabar coast, right down to the Cape, reaching a height of more than 8,500 feet in the Nilgiris-Dardabetta Peak.

The Rivers Kistua, Godawari, North Pennor, Palor, South Pennor and Cauwari-most of which flow from west to east, drain rather irrigate the country. It is only in the delta regions of these rivers (chiefly Kistua, Godawari and Cauwari) that extensive irrigational schemes have been introduced.



Fig. 70

The proximity of the sea has rendered the climate free from existences. The rainfall on the swestern coast and on the slopes of the western ghats is heavy but as we cross over to the east, it lowers down considerably and comes mostly during winter months from the retreating mossoons. In the central table-land on the east coast, rainfall is small and heat during summer months quite excessive. Rice, millets, ragi and pulses are the principal crops of this province. Cotton is grown in Tinnevelly, Combatore, and Bellieary. Tobacco is grown in Madura and Coimbatore. Coffee is also largely grown in this province and also in the States of Mysore, Travancore, and Cochin. Rubber is grown principally in Travancore, and Cochin. Agriculture is the principal means of livelihood of the province. Agriculture is the principal means of livelihood of the province.

prevince, the area under irrigation in 1939 40 being about 8-5 million accre, interest corning from productive irrigation works being 6-982 of the capital at charge There were [31] factories smploying 197,260 bands in 1839 40. In 1838-39 there were 28,818 miles of read cut of which 24,584 were metalled. There were about 5100 miles of milesoft being a contract of the contract of t

Now to have offer a brief general summary of the geography of the province, it seems useful to divide it into the following natural regions.

- 1. The Nothern part of the East coast or the Northern Circats,
- 2 The Southern part of the east coast or the Carnatic Regions.
- 3. The Deccan plateau. 4. The West coast Region.

The Northern Crears cover an area of about 31,532 sq. miles and have a population of more than 12,0 0,000. The region occupies allowlang stips of land stietching from the line of the sate to the foot of the easterna plays. The feetile delta of the Kistia and Godawan fall within its boundaries. The sail is pre-eminently allavial and the land presents a flat monotony.

massive and two sees presents a fire monetony; with temperatures of the massive massin massive massive massive massive massive massive massive massive

Soils which are of the red type predominate in the region and as such urgativn betomes a necessity. The irrigation systems of the deltas are meden and also ellow navigation in the more canals. In the deltas more than 80 percent of the lands is urusated. But will later as great scope for an extension of irrigation.

The region has no towns of any great significance, it is poor in the ristler of ports also. Agaptan and Coconada are the only ports worth the name. As we learnt earlier, Vizigapatam has a new attifictal harbour. Vizigaparam is an only inland town of

any importance

2. The Carnatic Region (or Tamil Region) occupies an area of about 32.3-0 at, milet in the Southern part of the eastern cast of the Madria precidency. In 1911 the region had about 11,511,809 inhabitants. Grinz from West to East, the relate changes over from hills to faint and the region could be easily divided into an eastern plain (coastal region and western hilly region. Old hard crystalline rocks are bound in the western half of the region while the eastern half is composed of young allowium and has the best agricultural reason of the province. The hills have important mining industries.

Climatically this region is quite different from the rest of India ast irrectives most of its rainfall during October, November, and December from the North East Monsoon. During the season of South West Monsoon, the region lies in the rain-abadwor of the Nigiri, and Andaman hills. The average rauntall is about 30 to 35 inches annually. In the eastern plains, therefore, trrigation is a necessity and canal irrigation is largely carried on there, the Perijert, Project the Cuaveri Delta system and the Poini, Palor and Cheyyor, systems deserve spicial mention as they have conferred a boon on the region.

About 73 per cent of the total area is cultivable but only 48 per cent is actually cultivated, the largest percentage lying in the coastal. plain region. About 42 per cent of the cultivated area is irrigated. Rice is the chief crop and occupies about 35 per cent of the cultivated area. It is grown mostly on the flat lands of the eas plain. Millets come next and occupy the drier regions specially. the centre and west. Pulses, ground nuts and cotton also occ. respectable percentages. Cotton is important in Trichor. Madura and Tinnevelley where black cotton soil is the chief . Tobacco is important in Madura and Trichonopoly. Beeris cherroots are manufactured in these centres and are famous all Tea is grown on the slopes of the Nilgiri hills. In the matter of . wea'th the region is poor Some deposits of graphite and black occur in Tinnevelly. Some mica is mined in Nellore, Much saleobtained from sea,-water on the coasts. Pearl fishing and ? are important industries.

In the matter of density of population, the agures stand high-463 It is much higher to the eastern plains. The has very old migratory traditions. There are three streams of entigration from this region. People migrate temporaril, to the tea and rubber plantations in Coimbatore and Nilgiris. The second movement is to Burna and Ceylon and the third to Malaya. Emigration is heavy from the districts where trigation facilities are low, the chief areas are Tanjore, Trichonopoly, and Tinner, veiley.

As in the Nothern half there are no natural harbours in this region also, although some small ports do exist. [Pondicherry, Cuddalore and Tuticorin may be mentioned] Madras is the largest port of the province and even it does not have a natural harbour. As stated earlier, a new artificial harbour has been added to it it is also the capital and the biggest town in the province. Madrar is another important town. Olacamand, the summer capital may also be mentioned.

3. The Deccan plateau (including the Eastern Ghata) presents the roughest topgraphy in the province. The average altitude ranges from 600-feet to 2000 feet. The surface presents an undulating outlook. The rivers flow through broad valleys. The region as a whole represents an arid piece of land getting below 30" of rainfall. Heaviets rain falls on the slopes of the Chats.

Forests and waste had extend over a huge percentage of the ares. Only a small percentage of the land is actually cultivated. Irrigation is carried on by means of reservoirs and tanks. (The Kurnool-Cuddaps canal urigates a valley between the Kistana and Penner rivers)

Millets are the main crop Ragi and cotton are also cultivated. Rice and wheat occupy only small areas. The region presents good opportunities for mining industry if an I when greater facilities for

proper production are introduced

THE WEST COAST REGION, Transancore and Cochin also form part of this region but they are described separately) is a continuation of a similar region described under Bimbay. The plains lying west of the Ghats are much broader than their counterpart in the Rombay Presidency It is also wetter and has a longer rainy season-A number of sand dunes occur on the coast which has a number of eccount trees. The slopes of the Western Ghats are covered by dense ferests. Manglere and Calicut are important towns of the region.

TRANVANCORE occupies a good portion, of this region, It has an area of about 7, 625 Sq. miles and a population of 6,070,790, the average density being very high 796 (more than 1000 in some parts)

It hes at the southern erd of the Indian Peninsula. About 250 so miles are covered with thick tropical jungle and 2,000 sq. miles more consists of hilly grass land. It contains a long strip of the fertile coast plain with many inter-connected water lagoons and a part of the Western Ghats

The raintall is very heavy in Travancore. The greatest quantity brought by the south-west monsoon falls between May and August. The average annual rainfall is over 100 inches. A dozen principal rivers, with their tributaries and ramifications, interesect the country

in all directions.

The soil of the country varies from place to place. the coast is fine whitish sand with a mixture of calcarous clay as a lower stratum, combined with vegetable matter; then the lower parts of the valleys consists generally of a brownish coloured clay, often porous and permeable and in some places, stiff and hard to work; the upper-lands reposes on a basis of laterate which frequently appears superficially in large masses.""

Rice is the staple food crop. The area under oil-seeds (which is nothing but cocoanut in Travoncore) is appreciable,

Coconut, a staple food crop, which is also a good commercial crop, is intensely cultivated in Travancore. Special crops of importance in the State are tea and rubber. Coffee is a minor crop. "The combination of cash crops like paddy and tapica and money crops such as cocoanut and pepper, maintain an exceedingly dense population in Travancore,"*

^{*}Imperial Gazetter.

^{*}Food Planning for Four Hundred Millions, Mukerjee, 1937; p. 89.

Tea, rubber and cardamom plantations are flourishing concerns in Travancore. The growth of tea plantations in Tranvancore can be seen from the following figures.

> 1920-1924 48,655 1930-1934 73,729 1935-1936 77,585

In 1935-96, in Travancote 6,388 acres were under coffee. The manufacture of coir yarn is also an important industry in Travancore, masmuch as, out of the 351,076, industrial workers 126,427 or 38 p. c. employed to this industry in 1931. Out of the total country of R. 2,125 crores from the State, in 1930, coir yarn accounted for Rs. 2 crores roughly. In 1939, rubber plantations over the 2,133,3760 lbs.

All the minerals in Travancore have not been explored. Plumbage is the only mineral worked to some extent. Mica of superior quality is found in various parts of the country. Graphite also occurs in the State. Vast quantities of Thorium have recently been proved in Travancore.

Travancore receives more immigrants than the immigrants it sends out.

The immigration is mainly to the tea, rubber and cardamom estates in the Highland Division of the State. Two reasons are given for this flow of outside immigrants. Firstly, the Tamil labourers are considered more efficient for plucking tea leaves, and secondly, the tea and cardamom estates of Travancor are inaccessible to the people of the State due to a lack of good communications. A new road has been recently opened which may solve this problem.

Trivendrum, the capital of Travancore, is a modern town with a university. It is also a railway centre. Allepy is an important port.

Cochin is another state much smaller in size than Travancore (only about 1480 square miles in area having a total population of about 1.422,000 persons.

It is situated north of Travancore and both of them are very much alike. Like other areas on the south coast of the Indian peninsula, the State enjoys the benefit of two monsons, the South-West and the North-East. From the former it gets most of its rainfall. The average rainfall is over 100 inches, One of the most peculiar physical features of Cochin is the line of interconnected lagoous almost skirting the sea shore.

The sail may be divided into two distinct, groups (i). The 'red' 'rocks. (ii) The 'arenacious' being the finty sand basis littoral'

tracts—improved by manure and the silt of river. "The geological formation of the forest tract is gneiss, which is eminently fitted for luxuriant forest growth,"

The chief barvests are (1) Virybu (September to October) (2) Mundahhan (December to Janury) cartned on with a great deal of transplantation; (3) Punchal (March to Aprill and (4) Kolte (April to June). The last named is peculiar to Cochin, Travancore and Malabar and mears the cultivation of paddy in the fresh water lakes after draining away the water "A good Kolte crop often saves the State from the effects of other bad barvests. Leaving the fields fallow is almost unknown, except in the case of Kole land.

The agricultural situation in Cochin can be studied from the following figures.

mon ing m	Agricultural Statis	tion	,
	•	1103	Percentage of
	Percentage of Total Area		cultivated area
	54,20	51,70	63,20

Cochu has-good plantations of itea and rubber The first rubber plantations were started in 1930 on the Pilippili hills. The acreage under mibber has increased ever since in 1831 there were seven under mibber plantations with an aggregate area of about 10,000 acres in 1939, 13 710 acres were under rubber and the total production dunner that year was 3,721,928 lbs *

There are coffee plantations also. In 1892-1870 about 9,470 acres were leared out for coffee on the Neilampath bills. "Most of the coffee is exported, and owing to the want of transport facilities the acreege under cultivation has been decreasing and to-day there are about 6,000 acres under coffee." Tea is displacing coffee to a certain extent. In 1935-39 coffee occupied only 2,072 acres. The acreege under tea has increased greatly, its now 2,994 acres.

Leather, cotton weaving, coir manufacture and ceramics also exist on a small scale in Coctain. Cocoanut oil-pressing, once a very flourishing concern in the State, is declining of recent years due to the competition from Ceylon

Cochin is the capital and the most important port of the state. It was once an important coir port. It is steadily moving towards importance and economic development as an important port and city.

NORTH WEST FRONTIER PROVINCES.

In 1901, the N. W. F. P. was severed from the Punjab. It is 408 miles long and 279 miles broad and the total area amounts to about 39,276 square miles. It is about \(\frac{1}{2} \) the size of England and Wales.

Politically it consists of the 5 British districts namely Dera Ismail Khan, Hazara, Kohat, Peshawar and Bannu. Besides it consists of a Trans-Frontier Area containing five political agencies Malakaur, Khyber, Kurram, North Waziristan and South Waziristan and also the Tribal Territory.

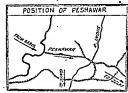
Geographically the province is a part of the Main Natural Region, the North West fury Region which sketches southwards beyond the Indus through the Punjab districts of Mianwall, Muzaffargath and Dera Chazi Khan and occupies a major portion of Western Punjab. Taken as a whole the province occupies a narrow higher mountainous tract. But one may divide it into 3 geographical regions s.c.

- 1 The Indus district of Hazara.
- The narrow strip of plain containing the lowland districts of Peshawar, Mardan, Kohat Banni and D. I Khan, and (3) the bigger mountainou; tracts of North and North-West and West,

The valley of Peshawar deserves special mention or it is best irrigated and best cultivated. The upper and lower Samat canals and the Kabul ring Canals are the chief irrigational works of the valley.

Wheat is the most important crop specially in the irrigated parts. Millets, barley and maize also occupy appreciable percentage, Hazzara is specially important for millets.

Peshawar, the capital, is also the most important town of the province. It has been and is still important for its situation on the Khyber Pass. Its distance from Lahore is 276 miles and from Kabul it is 190 miles. Nearly all the trade between India and



Afghanitan passes through Peshawar. Most of its importance is due to its strategic position and since always it has been a very important military-atation. Bannu, Kobat and Dera Ismail Khun are also important military as well as trade centres of the province and control the affairs of their respective valleys or plain.

ORISSA

In separating Orises from the combined province of Bihar and Orises, the sink kept in view was to make it an area of linguistic units as it is ted-day. Orises is the name given to the whole country where the main language of the people is Orlya. The following areas having Oriya speaking people, have been combined to form the new prowner. From 1st April, 1939), Orises division of the former province of Bihar and Orises, (2) the Ganjam district of Madrass. (3) Portions of Central provinces, Kharsan, Rappur and Chandhapur. The new province has an area or about 32,000 square miles and a population of 11,754,000. Orises is a backward province both in the matter of agriculture and industries, although its natural and mineral resources are not so but.



Physically it is a heter hignous region as it has two district subdivisions (1) the plains comprising mainly of the valley of the Mabanadi and its tributaries and (2) the interior hilly region. The Northern portion of the coastal plain is unproductive. The central zone is a fertile alluvial plain having many deltaic formations. Towards the west land tends to rise.

The climate is free from extremes, the maximum and minimum temperatures being 82F and 68F respectively. The average rainfall ranges between 45 and 55 inches annually.

It is well watered by the Mahanadi, its tributaries and their canals. Cuttack district enjoys an extensive system of irrigation. Balasore and Pari having a smaller space, intervening between the bilts and the coast, are for the most part dependent solely on the rainfail. The south of Balasore has some irrigation. Orisa is peculiarly liable to disastrous river-floods, which spread death and destruction. To control such calamities embankments to the rivers have been constructed. But sometimes these embankments prove mischievous, instead of useful. In their downward course the channels become gradually small capable of passing a small part of the water during floods. Hence escapes like safety-valves are necessary here. The constructed embankments by closing these safety-valves increase the danger of inundation.*

Agriculture is the main industry. The following agures are useful.

	Agricultural Statistics						
	Percentage of	Total Area	Percentage of cultiv- able area				Percen- tage of cultivat-
Year	Cultivable	Cultivated	Cultivated	Double cropped	ed area Irrigated		
1911	70.3	55,5	78,3	9.2	18.6		
1921	73.2	53,8	73,5	6.5	19.4		
1931	73.2	53.6	73.3	4.5	16.2		

Rice is the chief crop and occupies about 80% of the total cultivated area. Other crops are jute, pulses and sugarcane.

Turmeric is extensively cultivated. Small industries like handloom industries, endi and tussore, . and silversmithy are very common, which have reached a high degree of skill and efficiency. The chief mineral products are iron, limestone, manganese and mica ; 60% of India's iron ore come from Mayurbhanj, Bonai, and Keonjar, Feudatory States of Orissa. Coal-mines are found in Amjul, Sambalpur, Gangpur, Talcher, and Athmalik. The number of factories in 1937-38 was 72 with 34,802 hands including seasonal workers. Chilka and Puri export 9,000 mds. of cured fish and 50,400 mds, of fresh fish to Calcutta every year-fishing being an important industry in Orissa. A large area is covered with forests producing a considerable quantity of timber. Hides and skins form another minor industry. In 1937-38 the province had 1.458 miles of roads, of which about a thousand miles were metalled. The total mi leage of railway in the province is only a little over 500 miles. The construction of Vizagapatam harbour has given a stimulus to the foreign trade of the province. The people are mostly rural and majority of them are Hindus. The number of towns is small.

Cuttock is the old capital and near it a new sight has been selected for the construction of the new capital. It is situated on the delta of the Mahanadi and is an important trading centre famous for its gold, silver and ivory industries. Pert its another important town and port. It is also a place of pilgrimage for the Hindus. Fishing is an important industry.

^{*}W. A Inglis. "River Floods considered as a Problem of Indian Administration." The Assatic Review, October 1926,

THE PUNJAB*

The Funjab or the and of five rivers may rigatily be called the gift of cand irrigation, because not very long ago, before the construction of the most magnificent canal system in the world, this area drained to, the five great rivers (Suite), Beas, Rava Chenab and Jhelum) presented quite a dreaty outlook and had a very this population owing to an acute lack of rainfall just like portions of Sindh, N. W. F. P and Raiputana Torday, however, things have totally changed and our provinces oppliers food grains not only to defect areas within India but also outside. We have already learnt about trirgational and agracultural details regarding this province, bree, therefore, it may only suffice to reproduce them in a brief style.

Lying t tween the Indus and the Jumna and bordered by Raspatana in the south, the Punish occupies a vast stretch of alluvial plains measuring about 100.00) square miles exclusive of the many native states which not long ago were under its political control-the most important being Patiala (area 5,932 sq miles and population 1,436,259. Jind area 1,292, s.m. polupation 3,61,812, Bahawalpur area 6.030 square miles population 315 737) The North-eastern portion includes partions of the Himalayan and sub-Himalayan regions. While the North-West & a dry plateau, which is really a continuation of the North-West Dry Hills Region. The Punjab plains contain alluvium of unplumbed depth. The middle Himalayas consist of crystallic rocks and much metamorphosed strata. The Himalayas are of comparatively recent geological age and they are still being uplified. There are two main classes of soils in the province the sedentary soils of the hills and the althrial soils of the plains The hill soils are not very deep, their depth varying from a few inches on exposed at use to several feet where forests are preserved. The alluvial soil in the plains is thousands of feet deep and is very fertile.

Like the ret of the country, Pupish has three sessions—(Winter, Summer and Rews). The temperature condutions as a whole present externe, contin male outlook owing to the absence of any temperating influence of the text. During the summer season, the temperature may rise as high as 120% while in December and January it comes down very law. The mountains present, quite temperate conditions in down the summer of the conditions in whiter with snow as a common feature. Reint vity odd conditions in whiter with snow as a common feature. Reint vity odd conditions in whiter with snow as a common feature. Reint vity odd conditions in whiter with snow as a common feature. Reint vity odd conditions in whiter with snow as a common feature. Reint vity odd conditions in whiter with snow as a common feature. Reint vity odd conditions in white with snow as a common feature. Reint vity odd conditions in white the province state in the conditions of the

We are thendful to our publishers for letting us make use of the material pegarding Punjish califected by Abbter and others for their book, "Emenualism.

this season, although it gets the advantage of both the Arabian Sea Branch and the Bay of Bengal Branches of monsoon. In the winters rainfall comes from the North-West. This is due to cold weather disturbances, but their force decreases as they reach the Ganzetic valley These depressions advance from the West, coming over Iran and Afghanistan into N. W. India. Their exact origin disputed. Some have close association with the Mediterranean Sea, other are probably secondaries and are associated with the same types of weather. The rainfall on the hill slopes (places like Dharamsala and Dalhousie) get quite heavy rainfall above 80" and are covered by forests having oak and Deodar). On the other hand there are places in south and west where rainfall is over below 10".

It is therefore evident that in a very large part of the area, prigation is an absolute necessity, without which agriculture becomes uncertain and poor. A detailed account of the important canal systems has already been given in the chapter on irrigation. Hence it is only necessary to give a brief outline About 165 million acres of land are under canal irrigation. There are more than 2.810 miles of Government canals and about 15.000 miles of distributaries. The largest prigation works are :-

(1) The Sutley valley canals irrigating about 1.5 million acres (2) The Lower Chenab canal irrigating about 2.3 million acres .3) The Upper Bari Doab canal irrigating about 1.2 million acres (4) Sirbind canal irrigating about 1.79 million acres. (5) The Western Jumna canal irrigating about 0.8 million acres (6) The Haveli Project irrigating about 70 lakh acres, Besides there are about 3,32,182 wells irrigating about 43,46,200 acres.

Taking the Punjab as a whole, the land utilization figures* are :-Total Area 61.001.6 thousands of acres.

Cultivable 30,992,6 Waste 37,186.8 Fare ts 1,975 2 About 33 percent of the cultivated area is under wheat. Cotton

is the most important summer crop. The following table gives crop acreages for the Province

	Rice	_			951,181
	Wheat		***		9,884,202
	Barley		***	***	- 799,299
	Inwar			•••	876,538
	Bajra .			***	3,862,825
	Maize			, ,	1,144,402
	Grain		•••		3,450,144
	Oil seeds		***		1,481,456
	Sugar		***	*** *	549,173
	Cotton		*** 1	****	2,668,844
	Fibres	ł.			2,717,437
ì	Tobacco	1.	•••	***	60,599
	Fodder				5,21 5,941
					-,,,-

^{*}Mention must be made of the admirable articles on the Agriculture of Punjab by Dr. Kazi Saced uddin-Ahmad, published from time to time.

280 Wheat, Wheat is an important crop not only because of the export trade but also because it is the staple food of a large part of the population. But the quantity of wheat exported is only that which is in excess of the requirements of the population. The vield varies in different localities, being 5 to 10 maunds in unirrigated lands and 5 to 25 maunds per acre in irrigated lands. Harvesting time for wheat begins in April and sowing is done in October and November. Wheat is grown all over the province in considerable quantities except the Ambala Division and the Forozepur District. The Districts of Lyallpur, Gurdaspur, Montgomery

Barley. Among winter crops barley comes next to wheat, This is a food grain grown on soils which are inferior in composition and moisture. This is a coarser grain which is more hardy than wheat. This is grown mostly in Hissar, Gurgaon and Ferozepur Districts. The important use made of barley is for brewing and malting.

Inllundur and Multan deserve special mention

Gram. It is a winter crop and holds a prominent position among the pulses. It is cultivated in unirrigated lands and therefore is dependant on rainfall. It is cultivated in considerable quantities in the districts of Ferozepore, Hissar and Ludhiana.

Rice. This is a summer crop requiring special conditions for its cultivation. It can be grown in hot climate with plenty of water supply and moisture. The sub-moutane districts of the Punjab are specially favourable for its growth The districts of Hoshiarpur, -Kangra, Simla and Gurdaspur are among the important producers.

Cotton. This is an important commercial crop which occupies a prominent position in export trade. The variety of cotton grown was mostly short staple (Desi) but in recent years long staple (American) variety has become more popular because of the high value that it fetches. Cultivation of cotton is possible only in urigated lands.

Cotton requires but moist climate for sowing, mod-rate rainfall during summer months and dry autumn at the time of picking. It is grown in large quantities in the canal colony districts of Shahpur. Montgomery, Multan, Lyallpur and Sheikhupura.

Sugar-cane This is a crop the possibilities of which were not properly appreciated till recently. India used to depend on imported

supplies of sugar. Plenty of water supply is necessary for its growth, Its cultivation demands a good deal of the time and attention of the cultivator. However, its value adequately compensates him for the trouble involved. Among the sugar growing provinces, Punjab stands second to U. P.

Sugar-cane is sown in March and harvested in the winter months of January and February. It flourishe isn hot climate having sufficient moisture. The districts of Hoshiarpur, Jullundur, Amritsar, Gujranwala and Lyallpur have proved particularly suitable for its production.

Most of the sugar-cane is now used in the manufacture of sugar by sugar factories which have been established in different parts of the province. Before this gur was made out of the sugar-cane juice.

Jawar and Bajra. These are grown in drier parts and are used both as human and animal food. Grown practically in all parts in limited quantities, they are consumed locally.

Oil seeds. They form another important crop. We export oil seeds in large quantities; important oil seeds being linseed, til, castor-seed, rape-seed, etc.

Oil got out of these seeds apart from being edible is used for burning purposes. A good deal of it is now being used for the manufacture of vegetable ghee also. Oil cakes are a valuable food for the cattle. These are grown almost all over the Province.

Tea. This is grown in the Kangra valley at the foot of the hills. It requires warm and damp climate with abundant rainfall which should be drained off. The quality of the tea grown is not as good as that grown in other parts of India

Maize. This is a food-crop which is used as a staple in some parts. As it requires plenty of moisture and heat, it flourishes in hilly tracts at low altitudes.

Vegetables. Vegetables such as carrots, turnips and potatoes are now grown extensively, particularly near the centres of population.

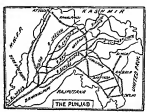


Fig. 73.

Putato is a very profitable crop which has come to the forefrontin recent years.

Fruit Industry.* About 78,000 acres are devoted to fruit cultivation in the whole province; this shows an ancrease of about 30,000 acres during the last 15 to 20 years. This rapid expansion is due largely to the opening of a number of fruit factories in the varion towns. The Punjab produces the fargest quantity of fruit in India, having a close second in U. P. At present only manges are exported. The province may be divided into the following fruit 20nes.

- (a) The cool climate region (Kangra, Simla, Kullu and Murree) has mild summers and severe winters. Pears, peaches, apples and apricots thrive here. In higher regions there are gardens of litchis and strawheries.
- (b) The dry Salt Range region with its extreme climate is impor-
- (c) The Punjab Plans are rather dry but have good irrigational facilities. With greater extremes of climate in the west and southwest tropical and sub-tropical fruits like grapes, mangoes, chernes, dates and lokats thrive.

After a general survey of agriculture in the province it seems useful to divide the Punjab into agricultural regions. Dr. Saecdaddin† Ahmad who has made a detailed study of the agriculture of the province, is the first to sponser such a division from a geographical point of view. And we have followed his divisions from

He divides it into seven regions :-

- 1. North-East Region.
- 2. North-West Patwar plain.
- 3. North-East sub-montaine Region.
- 4. East central plains.
- 5. West central planes (Colony Region)
- 6. South-East Plain.
- 7. Western Plains.

1. The Korth-East Region consists of the districts of Kangrand Sinals and a narrow hilly strip of Ambala, Hoshistpru and Gordarpur. The rainfall is reliable and abundant, about 45.7 variability being less than 12%, Terracing and preparing the land for cultivation is rather expensive. Hence theep rearing is a more commonly followed occupation. Agricultural holdings, specially in

^{*}Fruit Iodustry in the Punjab by Fathat Ullah Khan, The Punjab Geographical Review-Vol 1 1942 is a good contribution and has been used † Agricultural regions of the Punjab-Kazi S. Ahmad, The Punjab Geographical Review. Vol. I, 1942.

Kangra and Simla, are smallest in the province (2.5 acres). Wheat, make, rice and pulses and barley are the chief cross. Kangra grows all the tea in the Panjab. Fruit growing offers another possibility. Not many people live in this region and settlement is characterised by isolated cottages and scattered hamlets.

- 2. The North-West Potwar Plain lies north of the salt range and includes the districts of Rawajnidi, Attock and Jhelum. The plateau is an undelating country broken by hills and consists of woodlands bearing traces of former glaciation. The soil is light loam. The loam here is shallow and the summer crops are liable to be burnt up. Ruinfall varies from 21" in Attock and Jhelum to 31", in Rawajnidi, the winter and spring precipitation being heavier, Irrigational facilities are at the very lowest. Holdings are fairly large, being 5 acres to 10 acres. Wheat and bajra occupy 60 per cent of the cultivated area. Other crops include pulses, maize and gram, Vegetables are also produced.
- 3. The North-East Sub-montains Region includes Ambala, Hoshiarpur, Gurdaspur and also the districts of Silakot, Jullundur, Ludhians and a part of Gujrat. The region stretches in a long strip along the Himalayas. The rainfall is high as well as quite reliable. As a rule the rainfall decreases towards the north-west and south-west. The sub-soil water level being high it is easy to dig wells. Wheat, maize, srgar-cane and fodder occupy about 7% of the cultivated area. The population is the densest in the Ponjab and the

vated area. The population is the densest in the Punjab and the holdings are correspondingly smaller (2.5 acres)

During the mousoon months the climate becomes unhealthy and damp. Rajputs are the predominant tribe. In parts of Ambala

- and Hoshiarpur much fertile soil has been lost because of erosion,

 4. The East Central Plain, This plain consists of old settled districts from Jamua to Jhelum including Karnal, Ferozepore, Lahore, Amritsar, Sheikhupura, Gujrawala and a portion of Gujrat, This region also is very thickly populated. There is a great pressure on the soil and the holdings are unusually small though as a rule larger than in North-East submarine region. Both canal and well irrigation are developed and mitigate largely the effects of low rainfall. The rainfall besides being low is also very variable. Wheat is the principal rabi crop and cotton forms an important kharif crop Some rice is grown in the western portion while gram is grown in the eastern portion. Vegetable gardening is on the increase near the towns. There is an elaborate network of railways and roads and the area has within it two important manile of Lahore and Amritsar.
- In this area we come across a well organised village community and the land is held by small land-holders because since the days of the Moghals big zamindars and Taluqadars have not been allowed to flourish.

. 4

- 5 The colony region or W.C. Plain. This is agriculturally the most progressive area of the province and consists of Montgomery, Lyalipur and a major portion of Jhang. Here aericulture has taken definite shape of agriculture farming. Until about forty years ago this region was almost valueless agriculturally owing to a lack of rainfall. Situated between large rivers the area has now been irrigated by canals most of which are permanent. A large number of wells supplement the canal water where necessary. The former Government waste lands have been colonized by actual agricultirsts who have migrated from more crowded areas. They have been settled on rectangles of land varying from 25-27 acres of area and carefully planned villages have been built. The holdings are large and compact which lead to great efficiency in agriculture Improved machinery is in use. Leading crops are wheat, American cotoon and fodder. There is a considerable surplus for export. The region is well supplied with markets which are connected with villages by toads and railways The region as a whole presents a prosperous, well developed and illuminated agricultural community.
 - 6. The S. E. Plain. It is situated between the Jamua and the Sutlei and comprises the districts of Rohtal, Gurgaon and Hissar. This region is largely devoted to dry larming. Only 2 small nortion of this region is irrigatiod. Canals and wells are difficult to construct owing to the water table. The main problem of the area is to provide hardy crops and hardy varieties of popular crops. Special atttention is paid to cattle breeding and the region is well noted for its excellent breeds of cattle. Bajra and fodder in summer and gram along with coarser varieties of wheat are the principal crops of the region. Barley is grown largely in the district of Gurgaon The region is not densely populated and the holdings are as a result large - the average being 7.5 to 10 acres. In more fortunate years there is usually a large surplus of grain but unfortunately such years are once in five years. There is always a danger of famine and life is a constant struggle with nature On the east the region is akin to U P, and in the south to Raioutana. In the north one comes across widespread sand dunes and a large number of camels are employed both in the fields and on the roads.
 - (7) Western Palms. This region comprises of the districts of Minawaii, parts of Shabups, Jhang, Mursitian Garba and Dara Gabzi Khan. It is the poorest and the most backward region of the province. Here the people live in the old pastoral state and still retrain their momadic habits. One comes across tribes under Pars and religious groups. The relief of the region is rather trying. Sail is sandy and groups, the relief of the region is rather trying. Sail is sandy and and the radialli is very scanty and uncliable, (below 10°, variability 90% to 60 %). The land is divided amongst big landlorf who are

PUNIAB 28

extravagant except in the matter of their fields. One comes across the extremes in the matter of the size of the holdings are too small to support, its holders. The region is as a whole very thinly populated but compared with the poverty of the land the population is much more than can be supported.

Agriculture is very precarious and is confined to the places near the rivers or near the inundation canals. There are also tiny patches of cultivation near the wells. These wells are also poor in the supply of water especially when they get away from the rivers. Wheat and gram are grown in winter, Jaway and Bajra in summer. Large quantities of dates are produced. In a large part of the area many people live on dates for many months and at many places the date stooks are are ground into flour. An important characteristic of the tegion is that on account of poor yields subsidiry means of livelhood are important. Cattle and horse breeding are quite paying occupitions. Pastorol farming is also followed by nearly all the farmers. Villages are few and far between and the means of communication are backward. Very few railways cross the Indus to the west and metalled roads are also rare Ooly kucha roads and tracks connect the various villages.

FORESTS :-

The area under forests was 6.7 per cent, of the total areas of the Province in 1937-38. These are mostly to be found in the hilly tracts. Due to the lack of means of transport full economic benefit can not be derived from them. With the extension of railways and roads a greater exploitation of the commercial possibilities of the forests is bound to come. At the pressint extraction from forests usually takes the form of floating timber down the rivers from the hills to the plains, It is in this way that the well knows timber markets at Labore, Wazirabad, Jhelum and Jagadhri have sprung up.

Variations in the climatic conditions, the quantity of rainfall and altitude, give rise to the different types of lorests. As the province is situated far away from the sea, it is not within an easy reach of the monsoons; the annual rainfall in the central districts is about 20 mohes. In the south western districts the rainfall, is even less and seldom exceeds 10 inches. The climate is extremely hop in summer and very cold in winter. Thus in districts such as Feroze-pore where rainfall is search youly such trees are to be found as can retain moisture, e.g., Kekar, Jand and other pickely shrubs, which form very valuable fuel. The northern plains; even though better off in respect of rainfall, are without forests as these have had to be cleared up under the pressure of population.

On the southern slopes of the Himalayas where rainfall is plenty and altitude higher, we have the thick forest lands around

A live-year scheme costing about two crore tupees, or sinking wells in the

289

Limestone Cement, etc. Lime for making mortar is obtained by burning limestone. This is used as a binding material. Large derosits of limestone are found in the North-Western districts of the province. The impure limestone, known as "Kankar" forms a raw material for the manufacture of cement. We have a big cement factory at Wah in the Attock District

Clave The well-known place in the province for a special kind of clay known as "Multani Matti" is the Multan District. Multani Matti which is edible' is also used for medicinal purposes,

Alum. It is manufactured in the Mianwali District and the output ranges from 200 to 300 tons per year.

Industries of the Punjab. We may now give a brief description of the principal large-scale industries existing in the Punjab.

Textile Industry. "Of the principal manufacturing industries now existing in the Punjab the cotton industry is the largest." It employs the largest number of workers and produces goods of maximum value. Cotton textile mills are established at Ludhiana, Lahore, Amritsar, Montgomery, Okara and Lyallpur, Their total production amounts to about 33 million yards annually.

The Punjab is the largest producer of cotton but her industry consumes only 12} per cent, of the total production therefore considerable scope for the expansion of this industry.

Cotton Ginning and Pressing. Factories for cotton ginning and pressing are established in tha cotton-growing tracts of the province and therefore they are found at Amritsar, Labore, Lyalipur, Okara, Montgomery, Sangla, Sargodha, Khapewal, Moga, and Ludhiana. The number of such mills will automatically increase with the expansion of cotton growing.

Woollen Goods. The Puniab produces the largest quantities of raw wool and exports about 11 million pounds to other provinces and foreign countries. The quality is rather inferior and, therefore, better quality wool has to be imported There is a considerable scope for improving the quality and for the expansion of the industry curtailed especially now that foreign supplies of woollen goods have been. We are the largest consumer of woollen goods and thus the market is already there. It is, therefore, time that the Dhariwal Woollen Mills should have more rivals in the field. A suggestion has already been made for establishing a Government factory at Fazilka or Amritsar, both of which are wool centres of the Province,

Rosiery. This industry is of recent origin and is making a satisfactory progress. It has a bright future and large scope for development because of the abundance of raw materials and market for the consumption of its products. At present it is exclusively confined to Ludhiana, thouge factories at other places, e.e., Amritsar, Labore, etc , are being established.

Sugar Industry. Several sugar manufacturing factories of the modern type have been set no within the province at various places 4.p., Abdulapor in Ambala District, Phagwara in Kapurthala State, Sonepat, Amrisar, Gujranwala, etc. But for the Central Government's policy, the industry would have made considerable progress during these years, because raw materials can be easily produced in the Province.

Resin and Turpentine. The manufacture of these articles is carried on mainly at Jallo, where a Government factory has been established for this purpose. This industry could also be expanded.

Cement Industry. With the economic development of the Province this industry is likely to make rapid progress. At present it is at Wah (Attock district) that the biggest factory is situated. Another factory has been recently established at Dandot (Jbelumdistrict).

Collage Industries form an important part of our economic life. Certain areas have come to be associated with certain articles. The following cottage industries are to be found in different parts of the Province:—

(a) Handloom weaving, (b) Carpet weaving, (c) Hosiery, (d) Iron and metal works, (e) Cutlery and surgical instruments, (f) Pottery, (g) Sports, (h) Ivory goods, (i) Tanning, (j) Woodwork

Handloom weaving is an industry of long-standing, which at one time was in a flourishing state. But the competition with the machine-made goods exposed it to a serious danger. The industry would have died out completely if it had not adapted itself to the changed conditions by making use of imported yarn. The industry is widely distributed over different parts of the Province and different areas have come to specialise in the production of different articles. For example, Rohlats specialises in the manufacture of turbans. The districts of Multan, Montgomery, and Jhang are well-known for the bed-spreads (Rhes). Durries are sisociated with the districts of Ambala and Lahore. Gujrat, Ludhiana and Hoshiarpur turn out dress material made from artificial silk in larger quantities.

Shawls of fine quality are made out of wool at Auritsar, Ludhiana and Gujrat, wool being imported from Kulu and Kashmir.

Silk material is manufactured at Amritsar, Juliundur and Batala, The yarn used is partly of home origin and partly imported. Silk manufactures of these areas command a wide market all over India and enjoy a high reputation for quality and design.

Carpets. Woollen carpets are manufactured at Multar and Amritsar. On account of the establishment of big factories at

Amritsar the cottage industry has fallen into insignificance. Amritsar carpets are exported to foreign countries, particularly to U. S. A., in large numbers.

Hosiry In recent years hosiery has come to occupy an important position. This is due to the growing demand for its productlike tocks, stocking, pull overs, underwears, etc. The use of cheap and sumple machinery important from Japan is a special feature of this industry. Important centres are Ludhina, Lahore and Amplica and Company of the control of

raw-materials from distant parts, the industry has established itself in different centers; Jollundar and Batala have become well known for the manufacture of agricultural equipment like suger-cane-crushers, folder chopping machines, ploughs, sic. Saiskot, Juliandur and Amrisar are manufacturing iron and steel boxes in considerable quantities.

Iron and metal works. Although the Province has to get its

Copper and brass ware in the form of household utensils are made at Gujranwala, Jagadhari, Amritsar and Jullundur.

The manufacture of cutlery and surgical instruments has also been taken up in recent times. The industry has been gaining ground on account of the installation of chromium platting plant. Importont centres are Sistkot, Wazirabad, Bhera and Lahore.

Policy. Earthenware are widely used by the poor people. Every village has a potter to supply its requirements. But the Districts of Moltan and Gujirat have come to specialise in the production of glazed earthenware of artistic finish. This industry is not doing well now because of the cheap glass and China wares having become available.

In this connection mention may also be made of the cement tiles which are being manufactured in important centres like Lahore, Amritsar, Rawalpindi, Pathankot etc., on account of the increasing use being made of these for flooring purposes,

Sports goods This is an industry which has dug its roots deep in Siabto, I he labour having become skilled and specialised has given the industry a peculiar advantage. Sports goods made in the Punjah not only supply the market all over indig has lase in a number of foreign countries. The industry is in a flourishing state and has been able to hold its own against foreign competition.

Isony goods. Multan, Bhera and Amritsar are the important cintres. Articles manufactured are combs, beeds, buttons, toys, etc, internal demand for these articles is very small. They are bought mostly by the rich people or by the foreigners.

Tanning. A certain amount of tanning in the old and primitive manner has always been done for the manufacture of country shoes,

saddles, etc. But with the coming in of modern methods, it is losing its importance. Wazirabad, Sialkot, Mianwali and Attock are still doing a certain amount of tanning.

Wood-work. This industry may be split up under two heads: Firstly, the manufacture of furniture for which important centres are Gujrat and Kartarpur [Julloudur district). They produce cheap furniture made from Sbisham wood, which is sent out to different parts of the Province

Secondly, we have the wooden toys and other small articles like jewellery boxes, lamp stands, vases, etc. being made out of wood and printed in artistic designs. Well-known centres for this are Hoshiarpur, Pakpation (Montgomery), and Sahiwal, (Shahpur).

Miscellaneous, Other minor industries are chick making, basket-making, rope-making, etc., found practically in all parts of the Province. Soap making at Auritsar and Sargodha, chalkpeucils and crayons at Gujranwala, and hand-made paper at Sialkot also deserve mention.

Population. The total population of the province is 34,309,861 out of which a major portion is. 29,269,000 live in villages whose number is 52,647 and only 5,040,711 live in urban centres whose number is 9,123. The 1941 figures show an increase of S over 1931 figures, a fact of that points towards settled and progressive development of agriculture in the province. In canal colonies, the increase in population during the last fifty has been tremendous. The reasons are quite obvious. A density figures for the various regions of the Panjab shows the ranges from the very lowest 163 in Chambal to the very highest Annitsvi). The density is mainly determined by conditions able to growth of agricultural crops. Presence of Industries' markets as in Annitsar, Lahore and Ludhiana also tend to affect figures.

The Punjab is a Muslim majority Province with 16,448
Muslims Figures for others are below:
Hindus (excluding scheduled caste)......6,301,737.

Canal Colonies. Settlement in the canal colonies is quite' recent affair and as already mentioned the population in the districts has gone up tremendously only during the last half accentury. All this has been possible only by the development of -irrigation specially canal facilities in the formerly barren lands, rainfall here being very low.

Montgomery—Lyalipur**—Multan**—]hang**—Shabpur**.

1881. 384,312 ...54,832 ...555516 ...590,630 ...383,652 ...

1941 1,329,105 1,329,105 1,494,533 ...821,631 ...993,921 ...

Settlement has taken place in S. W. Punjab in the interlying tracts between the Punjab rivers :- 1. The lower and upper Thelum colonies lie in the Chaj or the Chamba Doab between the Chenab and Ihelum corresponding to the district of Shahpur, and the portions of thang and Guirat, 2. Lower and upper Chanab colonies in the Rarhna Doab between the Ravi and Chenab comprising districts of Lyallpur, Jhang, Sheikhupura, and Gujranwala 3. the Lower Bari Doah and the Nili Bar colonies in the Bari Doah between the Ravi and the Sutlej corresponding to the districts of the Montgomery and Multan. The colonies cover an area of 5.5 millions acres.

Most of the people who live here now came originally from the easern parts which were over populated and from the northern and north-western parts which were unproductive. Here colonization has been a rather gradual process, running parallel to the history of the four canal systems. 1 The Lyalipur colony or the lower Chenab colony covers an area of about 3.098 so. miles and its development is associated with the construction of the lower Chenab canal (1892-1896).

- 2. The Shahour colony also known as the lower Jhelum colony, is associated with the lower [helum canal (1916-21).
- 3. With the Triple canal Project are assotciated the upper Chenab colony (1915-19) and the upper Jhelum colony (1916-21). 4. The latest of the colonies named the Nilibar colony is associated with the Satley Valley Project. It covers the southern
- portions of Multan and Montgomery. Besides the main colonies named above, there are also a few

minor colonies (a) Sohagpur and Sidnae, (b) Jhang, (c) Haveli (1939).

In the colonization of bars* two aims were in view; (a) to relieve the pressure of population in the highly congested districts of the north and the centre of the Punjab (b) to create villages of better design and plan; (c) the South African war had brought about the need of a regular supply of horses and mules and camels and it was consequently proposed to give land to those who would maintain mares and camels for breeding purposes as in the case of Shahpur and Montgomery colonies. But at present this policy is being discontinued and the land is being turned into peasant grant and people are also encouraged to have vegetable and fruit gardens.

In the lower Bari Doab colony some land has been selected for the settlement of the criminal tribes and for depressed classes.

^{*}Bar means a barren waste. The Punjab has many bars; Sandal Bar (south Rechna); Kirana Bar (south Chaj Doab); Nilibar; Ganji Bar (in Montgemery

The colonists fall into three categories (i) the small peasant proprietor, who is given about a square of land (except in Shabpur and Montgomery where an additional square is given to maintain marrs and camels for breeding) (a) the middle class farmer (Yeoman farmer) was given from 4 to 5 squares of land; (iii) the land lord who got from 8-20 squares.

Process of Settlement. Before the construction of a canal the tract to be colonied was divided up into large squares and rectangles. The shape and size of the sub-divisions varied from place to place A square or rectangle was the usual audit of allottenent and each such unit was further divided into acre, squares or rectangles known as Killa. In the Triple canal colony nearly 4 million such small rectangles and squares have been demarcated, The next step was soil survey to eliminate the worthless soil from the point of view of irrigation,

By this system every colonist got his land in one compact block, and the other advantage is that the holding can be further divided equally and cheaply after the death of the father.

After the completion of the squares the next step was to mark the boundaries of estates which were to be formed. The idea was to make boundaries of each group of allotments to coincide with the boundaries of the area commended by the watercourse which irrigates it. As a rute two or three chaks were to constitute a village. The size of these chaks varies widely but there has been a tendency to decrease the size of the villages to 1,600 acres or even less, No two villages contain yet irrigation from the same source. After the settling of the village was determined, the main streets were demarcated and some land was set a side in the vicinity for grazing and for the accommodation of the manuring heaps. Proper attention was paid to sanitary arrangements also,

Houses —In the earlier stages there was no fixed plan and anything which could be called a house was allowed to be built. It was first in the Niii Bar colony and other more recent colonies that regulations were made out for the general layout and sanitation of the houses. The chief points are:—

- (1) A minimum height of 12 feet for living rooms.
- (2) No back to back houses.
- (3) Provision of good windows, a separate kitchen and separate godowns and cattle sheds.
- (4) A verandah and a good court yard.

The houses are generally of mud and sunbaked bricks. The roof carakets of wood covered with impervious mud. Occasionally the roofs are thatched. The clay has to be renewed every year before the rainy season sets in. The houses are mostly one storeyed.

The ordinary position of the village well is the central chowk! When ever there is an old well near the village no new well is constructed. Tanks for washing are also provided at easy distances. Near about the younger colonies small recreating grounds have been provided which are used for ventilation and exercise. Near about the ground we have school play ground, and brick kilns. Tree planting is encouraged in the colony schemes to provide for timber and fuel and thus to spare the cow-dung for manuring purpose. The trees increase the humidity in atmosphere thus tempering the hot, dry charact of the South-west Pupils. The reads are landed by trees.

Colony Towns. The location and layout of colony towns have been done in close co-operation with the Railway, Pablic Health, Irrgation and Pablic Works Departments. The towns have been selected at intervals of at last 20 miles thus giving each town a radius of 10 to 14 miles. The pure water supply for drainage, suitability of soil in the neighbourhood for brick making have been keet in view.

The rectangular block system has been adopted (Montgomery, etc.) All main thorough fares are straight and all open spaces in the town lie on one side on the main road. Road junctions with wells in the middle are avoided. Village roads from the villages to the railway stations do not pass through the main bayasars.

Every town and its area (12 miles radiou) is self contained having mundif, factories, schools, and hospitals. Factories, are always outside the towns and mundis are always mear the railway station. Local markets, vegetable, fruit and meat markets, are on nain roads. Every town has a veterinary hospital with its skaughter boxes nearby. Bathing tanks for men and women are situated in the public gardens on the out-skirts. A sarai is always provided near the railway station. Plots have been received for the religious kuildings of various communities. Every town has an open space received for annual fairs. Like the village back to back houses are

With the increase in population and development in commerce and industry most of the towns are losing their original plan and are growing in different sites in a haphazard manner.

The municipalities are slack in fulfilling their obligations and usually no attention is paid to ventilation and sanitation in badly managed towns.

Wheat and cotton are the two chief crops of the colonized area and their dominance has a marked indicence in the lay-not and construction of towns. Towns like Lyallpur Lying in wheat some abound in grain elevators and four mills. Cotton cultivation in repossible for the appearance of ginning, factories and cotton presents.

295

The province of the Punjab to-day presents a picture of allround development and economic prosperity. Besides being the largest producer of wheat in India it is also one of the largest producers in the world. The Sall Range contains the largest known depasits of salt in the world. It is also quite advanced in the matter of industries. The number of lactories is about 890 employing about 70,000 workers. The total mileage of roads is about 26,000 miles including 5,600 miles of motorable metalled roads. There are about 7,000 miles of railways in the province. The raileage of navigable canals is good. Important towns are either (1) grain markets like Lyallpru (wheat), Multan (cotton). (2) industrial centres like Ludhiana, Amrisar and Ambala, (3) or railway or road centres like Labore which is also the capital.

PUNJAB

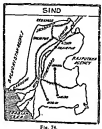
Note:—We have purposely not followed the usual scheme of natural regions given by different byles as most of them have confused natural regions with Paysical regions. Dulley Strap gives 3 natural regions wit (1) The North-Westeren Dry Hall Region; (2) The Himalayan and Sub-Himalayan, Region, and (3) The Punjab Pains (a) N. E. Plain (b) South Ceartal Plini (c) S. E. Plain, The ceasus department has (1931) divided the province into 4 natural divisions based on physical and climitic leatures vir (1) Indo-Gangetic Plain West; (2) Himalayan (3) Sub-Himalayan and (4) North-West Dry area.

We believe that the agricultural zones described serve our purpose best.

SINDE

The province of Sindh occupies the entire natural region entitled the Lower Indus Valley. Like Orisa, Sindh was also created a new province in 1936, it formerly being a part of the Bombay Presidency. The province has an area of 48,136 sq. miles and a population of 4,535,008, out of which about 59 percent are engaged in aggineiture and other industries and about 10 percent in industries most of which are cottage industries, the province being poor Loth in power resources and minerals. Physically it is a part of the great Indo-Gangetic Plairs and in the racterized by an Alluvish plain stretching from the edge of the Bauchitata Plateau and the strength of the Company of the C

A great deal of Sindh is essentially a flat desert having extremes of climate. Situated on the verge of both the monacons, it gets rainfall only to the extent of much below 10". The son, however, is such as can easily benefit from irrigation and is capable of producing good crops. It is, however, not so rich as the soil of the Ganges Delta. The water supplies in the Indoa are varying being quite low during the eight months of the year and



F1g. 74

SINDH 297

daring this period only the old Faleli canals and the works at Sokkur and Jamrao can supply water to the adjoining lands. The Lloyed (Sokkur) Barrage was opened in 1932, about 80 per cent of the cultivated area is irrigated by the canals of this system. The barrage now provides perennial irrigation to more than two million acres and has brought about an extra three million acres under cultivation. The system boasts of 5,000 miles of main canal works and 700 miles of branches The Robrit canal is 208 miles long and commands an area of 2,837,000 acres by means of 1,837 miles of distributaries and 20,245 miles of water courses. Seven canals, 3 on the right and 4 on the let have been dag, M. B. Puthawala gives a good account of the advantages of the Barrage which he calls "The EL Dorado of Sindby."

"Due to the flowing of the Barrage canals, enough water has been assured, irrigation has become percential and the crops have surpassed the eatimates for 1931-62 even within these 5 or 8 years. The cotton crops, for example, have increased from 3 lakbs acres in 1932 to 8 lakhs in 1935 and 9 lakbs in 1938. In the Khairpur State alone the Rabi cultivation has increased from the average pre-barrage yield of 83,816 acres to 1,33,927 acres in 1933-37, i.e., more than 103 percent. Can anything better be expected 7 Side by side with this, effective research work as regards reclamation of Kalor lands, soil fertility, crop improvements, etc., is going on at Sakrand, Dart, Mitpurkhas and other centres in the valley. Horticulture is another new live of development in Sind. Thus all round the agricultural wealth of Sind has increased on account of the Barrage.

The total area commanded by the Barrage in the British territory excluding the Khairpur State, which too is so greatly benefited by the two powerful feeders, is 7,406,000 acres; of this 5,042,000 acres are expected to be cultivated, as they are cultivable. As the area cultivable, As the area cultivable, the increase in the very first year alone was 407,173 acres. The annual total crop of grain and cotton is approximately 2,000,000 tons. The results, on the whole, are very promising indeed. Even the population is getting re-mobilised in the Barrage Zone, on the same account.

That the Barrage is really a great boon to the people of the province can be proved very easily. A single instance will suffice. Usually a moderately deep well for irrigation purposes in a field of 5 actes costs Rs, 600, that is, one for one acre costs Rs, 120, over and above the lifting charges, while the water supplied perennially both for the Rabi and the Kharil seasons under the Barrage System costs Rs, 33 only per acre of holding. What a great saving of money and of anxiety besides! Those of the Zamindars of Khatedars, small or big, who are hard-working and who care to cultivate their. own fields, are bound to make good profits by agriculture alone in future vers.

Grops :- Land utilistation figures for Sindh in 1937-38 were :-Area 30.179.5 thousand of acres. '

Cultivable 10 013 7 19,448.1 7177 Forests

One point to note is that the Indus delta, unlike the deltas of the Ganges, is useless and wild having some pastures.

The following table gives the percentage share of Individual CLODS :-

> Millets 34 Rice 25 ... Wheat 112 Cotton Oil Seeds Other feeds

It is natural to be assumed that crops specially those requiring large quantities of water get unimportant as we move away from the river and the canals

Minerals. In the matter of actual mineral production Sindh is very poor. As a matter of fac, no systematic geological survey has been made of the area and as such no definite information regarding the hidden wealth is available. The tertiary deposits of Kohistan are supposed to be rich in brown coal, iron, alum, gypsum and clays of various types. Salts abound in the salt beds and likes. Prospecting in recent years claims that Sindh is a big potential cil field, specially at Drigh road. But nothing definite is known as yet. Abundant deposits of common salt have been discovered in the Indus Delta and it is reported that they could easily last for 40,000 years is at an allowance about 10 seers per head for year. Salt works are situate at Mauripur. Industrially the province is very backward. It is just to show the great unimportance of industries that we give the following table showing the average daily employment in large industrial establishment in the province the number of which is the lowest possible :--

Texti'e ... 419 Mmerals and Metals ... 66 Paper and Printing ... 516 Gins and presses

Fishing as yet has attained no importance in the economy of the province although it is hinted that this industry could be very profitable. The Sindh coast contains good quantity as as well as quality of figh. The Indus too could be profitably used for the same purpose. Pearl-fishing also holds out bright prospects. The native oyster is well known all over.

^{*15,419} persons are employed as seasonal labour.

Population. Sindh as a population of 4,535,008 out of which most of the people live in villages of which there are about 6,533 in the province. The number of towns is only 26, and except for Karachi, Sukkur and Hyderabad not many of them should really be called towns. Out of every 100 workers 60 are engaged in agriculature and animal husbandry and only 10 per cent in manufacturing industries most of which are of the cottage type. Most of the people live in places near the rivers or canals. A number of new settlements have come to be in the newly created colonies in the Barrage region only 15 per cent of which was unoccupied or uncultivable. Sindh, therefore presented peculiar colon zation difficulties. Most of the land commanded by the Barrage was privately owned and individually cultivated. Owner lands were only lew and these were auctioned before the construction of the Banage and the money thus realize was used in its construction. There, therefore, exists no uniformity in the favout of the settlements or in the size of holdings. The crown lands were sold out after rectangulation. Land was first leased out only for 5 years after which period only the earnest ones were allowed to retain on some fixed payment.

Sindh is a Muslim majority province having 3,203,325 Muslim other communities claim: --

Hindus	•••		1,038,292
Scheduled caste		•••	191,634
Sikhs			31,011
Christians			20,209
Parsis	•••		3,839
Jews		***	1,082
Tains		***	3.687

Sindhi is the language of the province. This language bears affinity to Sanskrit, but it has worked influence of Persian and Arabic language and is also written in Persian Arabic script.

Sindh is very poor in the matter of inland transport specially railways and metalled roads. There is a small total of 11,702 miles of roads ont of which only 263 miles are metalled. In the matter of railways it is eigeally poor. "A shorter to the Bonhay of rail is another boon long looked for so that such other hinter-lands as ports of Guirat, Rajnutana Kathiawar may also be opened out for Karachl." A mention has already been made of the importance of Karachl as a port and an air-base. It is also the capital of the province and the tragest railway crafter. Hyderabad and Sukkur are important railwain inland towns situated on important railwain inland towns situated on important railwain.

UNITED PROVINCES

Extending eastwards from the Jumpa and lying more or less in the centre of Northern India is the United Provinces. It has a total area of about 108 247 square miles excluding the Native States of Benares, Rampur and Tehri-Garwal (total 6,226, aquare miles. The total population amounts to 49,814,833.

Physically more than seventy-five per cent, of the province as part of the greater Indo-Gangetic plains,* In the north it also includes portions of the Himalayas and the sub-Himalyan tract. The southern portion lying south of the Junna Carter on the Ganges) is geologically linde with the hills and the carter on the Ganges) is geologically linde with the hills and the carter of the Ganges) is geologically linde with the history of the carter of the Ganges of the Carter of the Ganges of the Carter of the Ganges of the Carter of th

The drainage of the province finally falls into the Ganges. The rivers play a very important part in the economy of the province.



Fig. 75.

Climate. The province hes entirely within the temperate zone but tails like the rest of North India within the tropical monsoon type of climate on account of the Himalayas that lie in the north of the tegion. The Himalayas completely divide the climatic conditions in Theet that lies to their north and India that lies to their south. This change is both in temperature and radical, in making India

^{*}This province like Punjab has been dealt with in detail † Before 1917 it was called "che United Province in Agra and Oudh. Nowbere higher than 600, recept in the west near Sabaranpur.



comparatively warmer and wetter than Tibet. The scasonal variations in climate are of importance because the activities of the agriculturist depend on them. The year can readily be divided into three distinct seasons, vir. Cold Season from October to March, Hot Season from March to June, and Rainy Season from June to October.

Cold Season. This comes after the rains, about the middle of September, and goes on to the end of March. The south-west monsoon that had given rainfall in the preceding months, dies down. In some years, especially when the south-east monsoon comes late in June, there are a few showers in October and this fact is rather The temperatures decrease considerably and continue decreasing till January. The weather remains bright and clear, the days are not so cold except when there is a breeze, but nights get very cold, and sometimes in January the temperature falls considerably in the night, January is the coldest month of year, and the mean temperature comes down to 53°F, to 69°F. With the advent of February, temperature rises again and means. come up to 58°F, to 69°E. The difference between the daily maximum and minimum is generally great. The winds that prevail during these months are generally north-west or west, and as they come from dry lands they have practically no moisture. These winter winds are generally very slow and their speed always averages between two and three miles an hour. Whatever small rainfall is received during this season is given by shallow land-storms that are believed to be moving eastwards from the Iran plateau and other local dust-storms. These dust-storms continue eastwards and sometimes go as far as Bengal. Temperature rises with their advance, sometimes by 20 to 30 degrees, Their origin and cause is still an undecided fact. Kendrew thinks that they resemble the cyclones of the westerlies and that they are the eastward continuation of the Southern European disturbances. If they originate in Iran Plateau, from whence, do they get the moisture, and why by the time they reach India are they not deprived of it by the series of mountains and of tabletlands that they have to cross on their way to India? While on the other hand in summer the south-west monsoon that originates in the Bay of Bengal loses all its moisture by the time it reaches the North-west Frontier Province, and is practically without any moisture when it crosses (if at all) the Karakoram and Carpathains Mountains situated on the western frontier of India. Their origin is still to be enquired into by the meteorologists.

Hot Weather. By March the temperatures begin to rise rapidly and the mean comes up to 50°F. In April and May the temperature continues to rise when it reaches its maximum about 90°F. The maximums vary according to stations and

somewhere they rise as high as over 115°F. June is equally hat except for the later part of it when some rainfalls and temperature falls by two or three degrees fahrenheit. The winds are generally strong and westerly and sometimes accompanied Ly severe sand-storms that uproot trees and do considerable damage to buildings and cultivation alive. Precipitation hardly exceeds one inch and the storms mentioned above may be held responsible for it. This is the reason why the farmer prenares his fields for his summer crops and waits for the rain to sow his crops, but sometimes with the belp of irrigation he sows crops earlier.

Rainy Season. There is a sudden change about the middle of lune. The south-west monsoon sets in and the atmosphere gets cooler, but when the rains fall there is no wind and the atmosphere gets stuffy. Temperatures tends to lower down at all places. The Bay of Bengal branch of the south-west monsoon first goes through Bengal to Garo and Khasi Hills in Assam. It is then deflected eastwards and begins its journey into Bihar, U. P. and the Puniab The presence of these hills in Assam is the most important factor in the matter of the rainfall of these provinces.

In our area the monsoon usually breaks towards the end of Iune. The probable date when it reaches Allahabad, may be said to be the 20th of June. There is not much difference between the time of its arrival at Allahabad and when it arrives at Agra or Meerut. The intervening period may be a week or less. We have to rely on conjectures on this point. The approximate dates when it arrives at different places in our region in a normal year have already been illustrated. The rain normally continues till the first week of October. During these months the greatest percentage of the total rainfall is received.

Rainfall decreases from the east to west. Allahabad gets 37.22 inches of rainfall every year while it gets less and less as we proceed towards Fatehpur (15 18 inches) Campore (31 85 inches) and Agra (25.08 inches). It also decreases as we get away from the northern hills; Bareilly and Pilibhit get 4448 inches and 49,05 inches respectively. Then there is a sudden decrease as we get away from the mountains, Shabjahanpur 37.38 inches and Budan 32,91 inches.

As a whole the rainfall conditions are very erratic. The rainfall is very unevenly distributed. Seasonal or general rainfall deficiencies are not unusual and have been responsible for many famines in the past.

From the agricultural point of view rainfall distribution throughout the year is more important than the total rainfall. The ideal rainfall di tribution is a good fall in June when the farmer sows his summer crops, then a short break, moderate rain in July, August and September and about two or three inches in the first week of October. This distribution enables the farmer to plough the rain-softened fields at the end of June and sow his summer crops, which generally comprise rice, maize, sugar, canecotion and certain palses. These summer crops need no irrigation if there is distributed rainfall in July. August and September, 'An early cessation of rains or long breaks in the moasoon or overflowing of the fields by rainfall mean damage to the crops. The first two are more usual in our area and that damage to crops can now be mitteated by trigation.

A good shower in October ensures a good sowing of the winter (rab) coops which consist of wheat, barley, gram and pulses. These are sown in October and resped in April. Timely rains at the end of December or early January are good for these crops. These crops generally need inveation. Irrigation also helps the farmer to sow his sugarcane in March so that the fields may be ready for harvest in October when winter crops are grown. From the foregoing remarks it will be seen that without irrigation aericulture in the western districts is a gamble in rain.

The Ganges Jumna Doah has good irrigational facilities including wells, tube-wells and cauals. Tanks are also in use in the southern districts. A detailed account of the irrigational works has already been given in the chapter on irrigation. Here only passing references are needed. About 15%, of the total area cultivated is irrigated in the whole province, but the percentage in the west and in the districts of Shahjahanpur, Hardoi and Pilibhit is quite high as most of the works are situated in this area. In the matter of well irrigation U. P. stands highest with 11,33,442 wells irrigating about 53,03, "Ganges valley tube well scheme" is the most important scheme in Indta irrigating about 800,000 acres. The province also has good canal system. It boasts of 2,371 miles of main channels and 11,756 miles of distributaries irrigating about 3.9 million acres There are three large canal systems and three smaller ones. In the lower category the Upper Ganges Canals and the Lower Ganges Canals are quite old, while the Sarda Canal is of quite a recent origin. The Bundelkhand canals, and the Agra and the East Jumna canals are smaller works.

COPA. Agriculture is the chief industry employing about 70 per cent of the people. The soils of the plains are very fertile. The rainfall is between 30° to 40° in the west and above 40° in the east. Bundelkhand is not so fertile and the rainfall too is quite low. The land utilization figures are:

Total area ... 67,849,000 acres. Cultivable ... 38,809,000 ... Waste ... 19,877,000 ... Forest ... 9275,00 ...

To this may be added figures for unproductive works.

Rice and sugarcane are very important in the eastern most districts while wheat, cotton and sugarcane are cultivated in western cultivated area. Milest brive well in the southern parts. The slopes of the mountains and the valleys also yield some hardy crops and tea. The following table give figures for individual crops.

		Million	ı Ac
		,,	,,
	1.2	**	,,
***	3,7		
	2.31		**
		7,5 1,2 3,7	7.5 ,, 1.2 ,, 3.7 ,,

U. P. is well served by roads, railways and river transport, It has some 30,770 miles of trads, \$1,00 miles of which are metaled. The province also possesses the longest railway milesge in the country. There are 33 miles of railway to every 100 sq. miles of area nearly all the rivers are used for boat traffic. The Upper and the Lower Ganges causals are also navigable throughout.

Population. The total population of the provinces is 496,14,333. The density is highest in the plain districts specially in places of higher ramiall or good uringational facilities as they leave a direct bearing or agriculture which naturally controls population. The great pressure on the soil is clearly evident from the following table.

District.		De	nsity		_	
Benares Lucknow	•••	930	A ======		U.P. 442.	
Jaunpur	···	797	.,		Doab 457.	
Meerut Muzaifarnagar		699 541				
Bijnor Kheri	•••	466 318				,

The increase in population has been marked in those places which have seen an increase in irrigated area. For example Benares and Jaunpure two new canal districts yeilding 8,1 'rec. and 2,2 p.c. increase in 1881-1931. While Meerut and Bulandscher and Muzaffarnagar, which have seen great irrigational development have registered an increase of 24 per cent and 23 per cent and 19 percent respectively.

The most striking factor in the distribution of population as that out of every 1,000 persons only 112 are urban and 288 are rural, This is quite in accordance with the general trend in the country where agriculture is the main occupation of the people.

The province is predominantly Hindu, about 83:27 per cent are Hindus and 152 per cent Muslims, Hindustani is the common language of the province. Urdu and Hindi are two literary languages. Lucknow and Allahabad share the provincial headquarters while Namital is the summer capital. Other important towns include Campore, Meerut, Benares, Hathras, Aligarh and Mirzapur. A mention regarding the importance of the towns has already been made.

Natural Regions. It is now possible to divide the province into natural regions Dudley Stamp has given four main divisions. (1) The Himalayas Regions, (2) The Sub-Himalayan Region. (3) The upper sanges valley, (4) The middle ganges valley. Regent researches. save, however, modified these regions B, N. Mukerji divides the province agriculturally and takes into consideration relief, climate, migation crops and population. His divisions are :--

- 1. The Himalayan Region.
- 2. The Sub-Himalayan Region or the Siwaliks.
 - (a) The Siwalik proper including the boons,
 - (6) The Bhater zone.
 - (c) The Terai.
- 3. The Gangetic Plain.
 - (a) Transition zone.
 - (b) Wheat zone.
 - (c) Rice zone.
- 4. The trans-Jumpa Tract. (a) Black soil belt.
 - (b) Red soil belt.
- te) The Gurdwara Belt.

[&]quot;R. N. Makerji, Agricultural Regions of U. P., The Calcutta Geographical Resiew, Law 1947.

In a note Dr. Mukerji explains the basis of his division thus :-The Himalaya and Siwalik's divisions are based on certain heights: Gangetic plain misolyet for the distribution of principal crops and the trans-Jumna tract on the rock and soil types.

Each sub-division of the Gangestic plain, riz, wheat transation and rice zones has been further sub-divided into smaller units based

on the basis of irrigational types.

Mukerii's division is veterinary an improvement on the elementary division of Dudley Stamp, Below we give a summary of

Mukerit's divisions,

The Himalayan Region comprises of the outer and the inner Himalayas down to an altitude of 5,000 feet contour lines. Some arriculture is carried on the lower slope which have been cleared for the purpose. The valley have attracted certain amount of settlement. The forest resources are vast but most of the forests await exploitation. Some Tea is also grown for export specially near about Dehra Dun. Not many people live here and the density decreases as height increases. The hill stations attract seasonal nonulations.

The Sub-Himalayan region includes the footbills of the Himalayas upto 5,000 feet, A narrower strip of plains lying inst below the mountains is also included. This region is unhealthy. ed and forested owing to heavy rainfall. The lower slopes of the Siwaliks are prosperous agricultural areas as the forests have been cleared. Wheat and tea are the chief crops, Irrigation water is available. The Bhalter presents a recent fermations of boulders and gravel into which the streams get lost to reappear in Tarai situated southwards. The climate is damp and unhealthy. Population is mostly migratory. The Tarai is a land of marshes and fens. Southwards the Terai merges into the Gangetic Plain, Rainfall is heavy and vegetation consists of thick forests and tall grasses, Climate is unbealthy and malarious. More and more is now being reclaimed specially in the west where the true Terai has more or less disappeared. Rice, wheat, maize, and sugarcane are the chief crops A few railway lines serve the area. Population is quite dense specially in the east.

The Gangelic plain measures about 500 miles in length and about 150 miles from north-west to south-east. The region is the translation area between the West Bengal and Bibar and arid Punjab. The doab is more akin to the Punjab, while Oudh resembles Bengal and Bibar more, Wheat cotton, and sugarcane and cotton predeminate in the west and rice and spearcane in the east. The doah also bosts of important canals and tube-well schemes. Most of the irrigation in the east is done by means of . masonry wells. In between the wheat and the rice, zones may be, observed a parrower area having characteristics of both it being

neither very dry nor very wet-transition zone.

The Trans. Jumna: Tract includes the whole of Bundelkhand points of Allahabad and Mirzapur districts lying south of the Ganges. Geographically and Geologically this area is quite different from the Gangetic plains and is more akin to the Central Indian uplands and plateam. But the area slopes towards the Ganges in the north and as such it is included in the gangetic Basin. Bundhelkhand or the black soil region is the best part of the land, leaving a fairly good system of canal irrigation. Agriculture is followed. Dry zone crops are raised.

Red soil predominates in the southern portions of Jhansi, and Hamirpur districts and in portions of Mirzapur district. The soil being poor, agriculture is precarious. Only one crop can be raised in one year. Population is sparse. Most people live near rivers an agricultural lands.

The Vindhayan Belt includes the lower portions of Banda and Allahabad districts and the upper portion of Mirzapor, Tho region is a part of the Yındhayan plateau and the soil is poor and thin. Agriculture is very precarious. Some portions are forested.

Gondevana Rocks are found in the lower portions of Mizzapur district. Soils are poor and a big part of the area is bad. Grazing is the most important occupation. Some forests still exist. Many tribal settlements occur in the region. They follow some cottage industries. Communications are in a bad state.

Chief Commissioner's Provinces.*

- Ajmer Marusra is an isolated British territory in Rajputana. Its total area is 2,400 square miles and its population is 5,84,000. It is covered with hills and is unsuitable for cultivation. Rainfall is low. Hardy crops are grown. Cotton is also grown with the help of irrigation.
- 2. Delhi along with its surrounding area was made separate province in 1912, when it was made the capital of India. It covers an area of 573 square miles and has a population of 636,245, out of which about 45,000 line in Delhi proper including New Delhi, Delhi is the most important railway junction in India where most of the important railway of India meet. It is also an important trade centre and has a cumber of milts of all descriptions, specially cotton, flour and sugar, It is surrounded by fertile lands.
- Ceorg is a small province to the South-West of Mysore. It has an area of 1,893 square miles and a population of 169,000. Its capital is Mercara. Agriculture is carried on, coffe are being the most important product.

^{*}Baluchistan has already been described.

4. The Andamans and Nicober islands, are group of islands ying in the lower half of the Bay of Bengal. The Andamans consist of a number of islands big and small, and lie some 600 miles from the mouth of the Hoogly, but only 120 miles from Cape Negrasi, Burma, the nearest point on the mainland. There are 205 islands in all [5 qig and 200 small) and taken as a whole measure 219 miles in length and 32 in width; the total area being 2,505 square miles. Five larger ones are known as "The Great Andamans" and they adjoin each other closely, separated by four narrow straits South of these are the Niddle Andaman and the Little Andamans, roughly 26 by 16 miles. thus formise the southern extractive to the whole groups the souther of the whole growing the southern extractive to the whole growth as the strain of the whole growth is the whole growth and the strain of the whole growth is the southern extractive to the whole growth is the strain of the whole growth in the strain of the whole growth is the strain of the strain of the whole growth is the strain of the whole growth is the strain of the whole growth is the strain of the strain of the strain of the whole growth is the strain of the whole growth is the strain of the str

The islands are known for their loneliness. Their court is deeply indented and the coral beds are requisitely coloured. The bays are usually surrounded by huge mangrove swams. The hills in the linterior rise to about 2,000 feet in parts and are clothed with dense topical vegetation. There are no rivers and few perennial streams but rainfall is sufficient and the topical clumate is tempered by pleasant sea breezes. The islands are rarely affected by a cyclone but they lie within the reach of every one that blows in the Bay of Beneal.

The islands possess considerable potential resources, although they have not yet been fully exploited although natello schemes are being chalker out for the conomic development of the islands. There is plenty of fish in the surrounding seas and in normal times much turtile is exported to Calcutta. Some cocoanits, hemp and rabber are also produced. There is also some good timber worked by Karens from Burms and also by convict labour, Sugar plantations have an excellent future.

The islands possess many good harbours of which Port Blair and Port Commails deserve mention. Port Blair is also, capital. It is situated 780 miles from Calcutta, 740 miles from Madras and 380 miles from Rangoon. Most of the people here are ex-convicts or convicts. The natives are not many. The Nicobar Islands are situated about 80 miles south of the Andamans, They have an area of 635 square miles and native compulsion of 10,000.

INDIAN STATES

The Indian states comprise an area of 712,503 square miles and have a total population of 92,973,000. This it will be seen that they represent 38'8 per cent of the area and 18'4 per cent of the population of the country. The states vary in size from H₃ derabad measuring 82,000 square miles to the petty ones in Simia Hills and Rajputana measuring only a few square mules. It is well nigh impossible to write an account of all of them. In the following pages we describe only.

1. Kashmir, 2. Mysore, 3. Hyderabad, 4. Rajputana and (5) Central India agency and Gwalior in detail. The following table is quite informative.

States and Agencies.			ea in 1,000 q. miles	Population in millions	
Assam States		***		12.4	•75
Baluchistan Sta	tes	•••		79.5	•36
Bengal States	•••		•••	9.4	21
C. I.	•••	•••		520	7'5
Chattisgarh	•••	***	***	37.7	4'0
Cochin*	•••	***	***	1.2	74
Deccan (and Ko	hlapur)	•••		10.9	2.8
Gujrat†				74	1.5
Gwalior			•••	260	40
Hyderabad				82:23	16:3
Kashmir	***			82.8	40
Madras States		•••	411	1.6	5
Mysore		***		29.5	7:3
N. W. F. P.	•••			25.0	2.4
Orissa	***	•••	•••	18 2	30
Punjab	***		***	38-1	5'5
Punjab Hills	***	•••	•••	11.4	1.1
Rajputana				13 2.6	13.7
Sikkim	•••	•••		2.7	13.12
Travancore	***	•••		7·7	60
U. P.	***	•••	***	1.0	
Western India	***	***	***	37.9	•9
Inuia	***	•••	•••	0,0	4.9

*Already described.

^{1]} L. Forster's "Island outposts of the Indian Ocean" (Illustrated Weekly of India-November 10, 1941) is rich article in the subject and we have drawn from it freely.

910

The Indian states are divided into many categories according to their size and importance. The British Government has fixed the number Salutes for various states. Various categories are A-21, B-19. C-17 D-15, E-13, F-11, G-9. Below we give names of states according to this classification.



Fig. 76. Category A

Baroda ; Gwalior; Hyderabad and Berar; Jam nu and Kashmir; Mysore.

Category R

Bhopal; Indore; Kalat; Kolbapur: Travancore Udaipur (Mewar).

Category C

Bahawalpur; Bharatpur; Bikaner; Bundi; Cochin; Cutch; Jaipur ; Jodhpur ; Kaurali ; Kotab ; Patiala ; Rewa ; Tonk.

Category D

Alwar; Banswara; Bhutan; Datia; Dewas (Senior Branch); Dewas (Junior Branch) ; Char ; Dholpur ; Dungarpur ; Idar ; Jaisalmer ; Khairpur Kishangarh ; Orchha ; Partabgarh ; Rampur; Sikkim;

Category E.

Benares; Bhavnagar; Cooch, Bebar; Dharngadhra; Jaora; Jhalawar; Jind; Junagadh; Kapurthala; Nabha; Nawanagar; Palanpur; Porbandar; Rajpipla; Ratlam; Tripura,

Category F.

Ajaigarh; Alirajpur; Baoni; Bauwani; Bilaspur; Cambay; Charkhai; Chhatrapur; Chitral; Farakot, Gondia; Janjira; Jhabna; Maler Kotia; Mandi; Manipur; Morvi; Narssingarh; Padma; Podukkottal; Radbanpur; Raigarh; Sailana; Samtbar; Simur; Sitamau; Suket; Terhi (Garbwrl); Wankaner.

Category G.

Balasinov; Banganapalle; Bansda; Barundha; Bariya; Bhor; Chotal Udepur; Danta; Dharampur; Dhori; Haipaw; Jawhar; Kalabandi; Kengtung; Khilchipur; Limbdi; Loharu; Limawada; Maibaa; Eayufbhanj; Mong Nai; Mudhol; Nagod; Palitana; Patna; Rajkot; Sachin; Sangli; Sant; Savantvadi; Shabpura: Sonpur; Wadhwan; Yawnghwe.

1. Kaihmir [and Jammu] is in the north of the Punjab beyond the Salt Range. It has an area of 84,471 and a population of 3945,000. It is an entirely mountainous region. Physically the state could be divided into some three parts (a) Upper Rashmir drained by the Indus and its tributaries; (b) Middle Kashmir drained by the [helum and Kishenganges rivers; and (c) Lower Rashmir comprising of a strip of low, level land along its southern boarders. The Valley of Kashmir is a tectonic valley and is intermount from all sides, situated at a height of 5,000 feet. The origin of this valley like the valleys of Katmandi is attributed to the silling up of some



Fig. 77.

big lakes. The Wuller lake and the Dals near Srinagar are reported to be remnants of those bigger water bodies. The Jhelum that flows through this valley is .navigable here. As a whole the region

is dry and the temperatures are usually low. At Sri Nagar the January temperature is 31 degrees P in July it is 73 degrees F. The rainfall is heaviest during January-April and it is about 14 inches. Most of the winter precipitation is in the form of snow. There are extensive forests rich in timber. Chief crops of the state include rice, maize, wheat, oilseeds, saffron, fruits, barley and tobacco. Mineral resources, though meagre, include coal, bauxite, fuller, earth zinc, copper, precious stone, and gold and lead. Not much is known, however, about the mineral wealth of the state. The silk filature in Srinagar is the largest in the world. The people follow a number of cottage industries, the products of which are famous all over. The railway mileage is very small in the state Motorable roads are also not many, although the Jhelum Valley Road (106 miles) is supposed to be one of the finest motorable roads in the world, Srinagar is the chief town and the Capital, Gulmurg, Jammu and Pahalgam are other cities. The Jammu Hydro-electric Installation on the Ranbir canal of the Chenab river is deserving attention. The Jbelum Power Installation and the Muzaffargarh Hydro station also deserve attention.

2. Mysore* with an area of 29 30 square nues 'and a poputation of 7,23 8,96 represents a rocky triangle situated in the south of the South Indian Tablelands at a place where the eastern and western ghats converge towards the Nilgir hills. The average altitude of Mysore is 2,000 feet, representing perhaps the highest area in the plateau named the Decrean. "Mysore may be cited as an example of the plateau of erosion. The prolonged denundation, that he state has been subjected to, has left only the remnants of the former schists which is all probability were once much more extensive than they are now. The affect of meablening has been to emphosise the stignal irregularities in surface festures and many of the chains of the stignal irregularities in surface festures and many of the chains are composed of hard work, while the comparatively soften the other stignal irregularities in surface festures and many of the chains are compared to the work, while the comparatively soften the stignal irregularities in surface festures and many of the chains are the stignal irregularities in surface festures and many of the chains and the stignal irregularities in surface festures and many of the chains are the surface festures and many of the chains are the surface festures and many of the chains are the surface festures and many of the chain and the surface festures are the surface festures and many of the chain and the surface festures are surface festures and many of the chain and the surface festures are surface festures and many of the surface festures are surface festures and many of the surface festures are surface festures and many of the surface festures and many of the surface festures are surface festures and many of the surface festures are surface festures and many of the surface festures are surface festures and many of the surface festures are surface festures and surface festures are surface festures and surface festures are surf

The region lies entirely in the rain—hadow of the Western ghats and naturally rainfall here is quite low, nowhere more than 40 inches this figure however represents the highest, there are places that receive even less than 30° or even 20°. The heaviest ratinfall takes place in a strp along the west, irrigation therefore, is a necessity at the rainfall beades being lower is also irrigation. Tanks are generally used for storing water cannal and wells are not possible to build cwing to the rough topography. Temperature extreme on the whole a bit higher than in the plains but climite tends to be exemmed.

[&]quot;For a latter account of the grology of the Mysore plateau refer to the topography of Mysore by C. S. Bechsmattu. The Calcutta Geographical Review, January, 1844,

Agriculture is the main occupation employing about 75 per cent of the people, Millets, rice, grain and sugarcane are the chief crops. Cotton and groundnuts are all outleviet. Scriculture is followed as a subsidiary industry by the perfect of the control of the perfect of the

The state is not very rich in minerals, Gold is mined at Kolar, the annual output being about half a million ounces. Manganese ore and chromite are also minded. Coal and petroleum are both unknown in the state and as such charcoal is greatly used for industrial purposes. Bharmati iron and steel works make use of charcoal from the neighbouring forests. Hydro-Electric power is quite developed as already stated. Silk and iron and steel are the two major industries of the state. Lac industry is also quite invocatal.

The population is not very dense, average density being about 150 persons per square mile More people live in the fertile valleys in irrigated tracts. The population consists mostly of Hindos speaking Kanarese, Mysore, the capital and Bangalore, the famous hill station are the two most important towns of the state. The Mysore Railway has a total mileage of over 700 miles.

Mysore. With an area of 100,365 square miles and a population of 19,194,313, it is the largest Indian state in the country. Beraria sloo a part of Hyderabad but it is administered by the C. P. Government. The whole state lies in rough lands, the Eastern hall being a part of the black cotton-soil-region, Godawaria the north and Kishna in the south drain the region. Large quantities of cotton and millets are grown in the western region while the eastern is not so fertile. Generally speaking the temperature superally in whiter. The climate is inclined towards the extreme type. Rainfall is on the whole quite uncertain. North eastern part gets between 30 inches to 40 inches.

Agriculture is the chief occupation of the people. Rice and millets are the chief food crops. Rice is grown only in places of higher rainfall or where good facilities for irrigation exist. Tank irrigation is important in the state. The Omen Sagar and the Nizam Sagar is the biggest in India. Cotton is the chief fibre and crop and occupies an area of about 3 million acres specially in the black cotton-soil region. Oilseeds are also oxisie important.

Hyderabad has some coal mines, the most southenly of the Indian coal mines. The chief fields are situated in Sastri, Sungarani

and Paoni. The total production is 12.81,508 tons, Limestone and mice are other important minerals. Marble is found at Warrangal, Cotton manufacturing is the chief inclustry of the state; local cotton is used. There are also some cigarette factories and a number of button manufacturing institutions. Some constitution is such the mestore mines when the state; local shows the constitution of the constitution of the state of the stat

4. Roputone is the name given to a big area measuring about 155.031 square miles and occupying the dry, desert lands surrounded by U. P. in the cast, Punjab in the north and Sindh in the west. The Thar desert has tha largest share in Rajputana. Politically it consists of a number of Indian States and the British territory of Ajmer-Metwar (Iracay) described.) The region consists of the northern lowland and a southern region of rough topography the Rajput Uplands (constituting Satpura hills, the valleys of Eastern Rajputana, the Miwa plateau and the northern slopes of the Vindhava hills and ortions of the Narhada Valley).



Fig. 78.

The Arawali hills intersect the country from one end to the other (from south-west to the north-east). The area is sandy ill-watered and unproductive but things improve as one goes to the South-West with great supplies of rain and irrigation works. In the south part lies an area of-higher rainfall and fertile lands traversed by many rivers. The temperature conditions are of the same type. But the durianal and seasonal ranges of temperature are very high. In the Rajput uplands conditions are bit better and some areas are also better and inhabited by Bhils and other tribes, Millets and other hardy crops are the chief crops of the regions, wheat and barley and even cotton occupy some area. Some facilities for irrieation exist.

In the matter of power resources and minerals the region is very poor indeed. And naturally the state of industrial development is equally low. Some cottage industries specially carpet making are followed specially in Balkaner. Wooden toys are made at Jodhpur, and marble and stone goods are well known at Jaipur and some other places. Blankets are also made at many places,

In the matter of communication Rajputana is still quite backward. The estern half is the most developed in this respect. The mileage of metalled roads and broad-gauge is small. The total length of railways is 3259 miles, out of which some 2,001 miles belong to the native states, specially Jodhpur, Baikaner, and Marwar.

The important cities are mostly the capitals of states of the same name. In Mount Abu, a small hill station lives the resident for Rajputana.

5. The Central India Agency and Gwallor:— The Central India Agency and Gwallor are now separate—since 1921—the former under the Resident for Central India stationed at Indore and the latter having its own resident. The Agency comprises of the following treaty states and 61 other minor states

				Population
Name.		square	,	in 1941
		miles.		
Indore	•••	9,902		15,13,966
Bhopal	•••	6,924	•	9,95,745
Rewa	***	13,000		18,20,445
Orchha	***	2,080		3,63,405
Datia		912		1,74,072
Dhar	***	1.800		2,53,210
Dewas, Seni		449	•	89,479
Dewas, Junie	or Branch	419		83,669
Samthar .	***	178		38,279
Jaora	***	602		1 16 052
			~	1,16,953

Area in

Fre to

The agency is an irregularly formed area divided into, (a) the Western half comprising of Bhopal and Malwa Agencies and (b) the Eastern or Bandelkhand agency, by a portion of U.P. (consisting of Jhansi district), Sangor and Gwalior state of which the Malwa Division is a part of this region.



Fig. 79.

The western hall is a part of the Malwa plateau and is composed of old, hard crystalline rocks. At places we also come across straces of lawa. The climate is on the whole pleasant. Rainfall is about 40°, lower in some please. It gets lower in north-west and the area graduilly merges into the Thar Desert. Owing to the rough teoperaphy, irrigation is difficult. Dry, hardy crop fite millet predominate. Some wheat and cotton are also grown in irrigated racks, Indox, the capital of the Indore State, is the chief town gradually growing. Uljain, the chief town of the Malwa division of the Gwallor State is also famous for its cotton mills.

The eastern half or the Bundelthand agency is a part of the natural region called the Central India Forland. The area is a part of an irregular plateau and receives higher rainfail, about 45" and above. Rice is the chief crop, canal irrigation on a small scale is carried on. Industrially the area is yery nuinportant.

Gweliow which was upto 1921 a part of the C. I. agency is situated in the west of United Province and south of Debit. It has an area of 24,367 square miles and a population of 3,992,000. Politically as well as geographically, it has two sub-divisions (1). Northern half which its partly a part of Bundelkhand and partly of the Gangetic plain and (2) Malwa which is a part of the Rajput Uplands and has aiready been described. The states boasts of many industries including cotton, leather, pottery and carpets. It has its own light rulway. Gwalior, the capital is a good air center and the control of the control of the control of the control of the carpet of the control of the control of the control of the capital is a good air center and the control of the control of

NEPAL*

Politically the independent state (rather kingdom) of Nepal lies out of Indian frontiers but physically it is very much a part of the continent and the natural borders are not marked enough. Situated in the Himalayas Nepal measures 500 hundred miles from east to west and about 150 miles from north to south (its area 150a 54,000 square miles). This sovereign state (under a Hindu ruler) supplies the brave Gurkhas to the Indian army and serves as "the man Indian outpost against Tibetan aggression-or against Chinese aggression through Tibet.

Physically Nepal is a very much mountainous—the Valley of the Nepal is enclosed between four passes in the Himslyan—The Phar Ping in south of the Pati in the north, the Saga in the east to the Panch Mane in the west. The area forms a part of the Ganges Basin and all the rivers drain to the Ganges basin—the chief being the Kasi, the Sapta Gandakis of the Karnab The valley is the best area in the state and is very thickly populated. Katmandu; the capital, is also situated in the Valley.

Forest areas on the hill sides and in the Terai are being increasingly reclaimed for agriculture. Rice, wheat, and maize are the main cereal crops. Turber, gums, resins and dyes are had from the forests. Communication is in a low state. The first railway into Nepal was bult in 1927—it runs from Raxaul on the B. N. W. to Amlekganj whence a fairly good motor road runs to Bhim-Pendi A ropeway goes from Dhursing into the Katmandu Valley and is used for the movement of goods, Mineral resources await exploitation,



Fig. 80.

^{*}Burma and Ceylon are also usually described along with India, but here the have been excluded as we feel that they pourses their own identity as independent parts of Asia and thus lie out of our present scope.

SIKKIM*

Skkim is a very small state about 100 miles long and 50 miles wide. The whole are is drained by the Teesta and its stibutaries. In this small state, there are packed some of the highest mountains in the world Sikkim shows the greatest conclasion of high peaks and deep-ent valleys. Although the country is only a day's olumey from Calcutta, seme parts of it are inaccessible and some sections are still fiascurately mapped. From 1925 onwards there have been a number of expeditions in Sikkim, most of them in the Zemu valley. The valleys of Sikkim and the trade routes are well-known.

Sikkim is unique in its climate. It has the largest variety of climates in the smallest space. As Sikkim is outside the reach of the N. E monsoons, it gets only the S. W. The monsoon sweeps into the valley of the Teesta and the lower foothills are extremely wet. As one gets further north up the Teesta valley, one gets into country similar to the dry Thibetan plateau. The range of altitudes in the country is also extreme from 2,000 ft. to 28,000 (tropical heat to arctic conditions.) So the combination of wet and dry and hot and cold make it possible to find almost any climate, somewhere in Sikkim. In the deep valleys which are 2,000 to 3,000 feet the rainfall is as much as 200" a year; in the northern parts it is probably not more than 20" and just over the passes in Thibet, it is still less, In the low valleys there is very wet heat : Sikkim is of course well outside the tropics, but as it is also well inside the great land mass of Asia, in the low parts the weather is very hot. At the other extreme are found arctic conditions above an elevation of about 17,000 it. Large areas of the state are under snow. These glaciers are very large in extent. Though they are not so big as those in the Karakorams which are the largest in the world, they are still very extensive, the best known perhaps being the famous Zemu glacier on the slopes of Kirchenjunga,

Political relations with Tubet are very close, in fact closer than with India. The Raja is of Tibletan family and there is close contact between him and the Lhasa. The Raja rules with the help of a British Resident, but he is almost entirely responsible for the intennal stairs of the state. The Government of such a small place with only 60,000 inbabigants has rather a 'comic opera flavour,'

The people of Sakkim are very mixed. There are a number of valorigians called Lepchas. They are forest people, able only to find a poor living. But a more vigorous people have come in from neighbouring Nepal, usually known to us as Gurkhas. These people, reasily distinguishable by their short stature and broad Mongoloid faces, have driven the aborticines from the lower valleys

⁹We have freely drawn from 'Sitkim' Indian Geographical Journal— January-March 1944.

into the northern and more inaccessible places. They have cleared stretches of forest. By means of terracing with great labour, the Nepalis grow their rice in tiny patches of ground irrigated by hill streams, and plant barley and what in the high valleys. The Nepalis live in a bracing climate and are active and cheerful, Besides, the Nepalis there are also Bengalis from the plains and many Thibetans. In fact, the myjority of those one sees on the tracks in the north, are Thibetans trading from place to place.

Sikkim is mountainous and one could hardly look for much in the way of economic development. The country has not been exhaustively surveyed geologically but so for as is known no minerals of any importance have yet been developed. So the small population depend on agriculture and transport traffic. It might be possible to extend the agriculture to grow tea, rubber, cinchona or cardamoms. Tea gardens which cover the Darjeeling district stop abruptly at the dividing line between British India and Sikkim. However, there really isn't a lot of scope for such crops and actually the people in the lower valleys cultivate only rice and maize and in the higher valleys wheat and barley. Recently the growing of potates and apples has become important in the very high valleys where so far the rearing of sheep and vaks was the only industry. The latter are of great use as beasts of burden, source of milk for food and of hair which is woven into clothing, ropes and tents, Indeed the yak, is of first rate economic importance in the high Himalayas, Clothing is chiefly made from wool of the mountain sheep. Where the cold is intense, people wear the whole sheepskins.

Besides agriculture, the only other industry of Sikkim is transport. There are several routes into Thibet but they are all difficult, Through Sikkim lies one of the easier routes into Thebet and the former country is the main channel through which this trade goes on. Even herr, there are only mule tracks and the passes are from 14,000 ft to 16,000 ft. There is only one cutr road in the state about 30 miles long from British India to the capital, Gargtok; all the rest are mule or footpaths. Some attempt is now being made to improve the road to Gangtok and thence to Lhasz, the capital of Thibet. It is hoped, to provide a route via Gangtok, and Lhasa to China, It seems rather a far fetched idea, since all transport after Gangtok would be by mule but those in authority evidently think it practicable. The population of Sikkim in 1941

BUTAN.

To the east of Sikkim is Bhutan which is identical to the former in the physical, cultural and political aspects. It receives a subsidy of one lakh from the Indian Government and the same guides its foreign policy. Bhutan has an area of about 18,000 sq. miles. Punaka is the capital of the state. Rice, maite, millets and silk are the chief products, Forests yield good timber besides many other products hike gum and resins, Musk, elephants and ponies are also important. The people are Mongolian, nominally Buddhists.

THE END